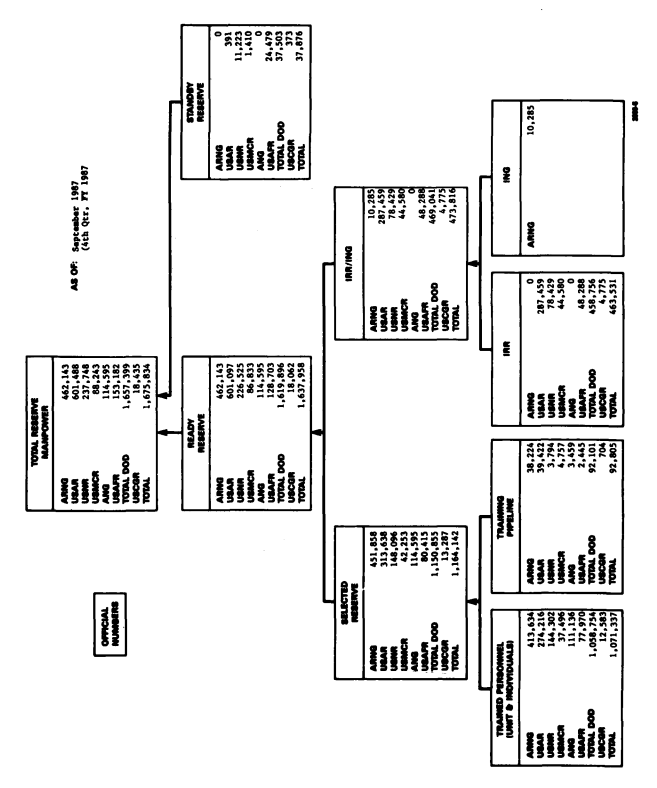


FY 1987 SUMMARY

RCS; DD-RA(M)1147/1148
Assistant Secretary of Defense
(Reserve Affairs)

TOTAL RESERVE STRENGTH



DOD RESERVE MANDOMER SEPTEMBER 1987

OFFICIAL NUMBERS

	DARG	LBAR	e NGO		ANG	USAFR	DOD TOTAL	2000	TOTAL
TOTAL RESERVE	462, 143	601, 488	237,748	88, 243	114, 395	153, 162	1,657,399	18, 435	1,675,634
READY RESERVE	462, 143	601,097	226, 525	86, 833	114, 595	128, 703	1, 619, 896	18,062	1, 637, 958
BELECTED REBENVE	451, 858	313, 636	148,096	42, 253	114, 595	60,415	1, 150, 855	13, 267	1, 164, 142
TRAINED PERBONNEL	413, 634	274, 216	144, 302	37, 496	111, 136	77,970	1,058,754	12, 563	1,071,337
AGR TRC A, M, T, &W (MTECH) *	85, 237 386, 397 (85, 398)	12, 414 248, 663 (8, 032)	122, 913 122, 913	1,748 34,500	7,623 103,513 (83,049)	629 64,372 (8,782)		12, 367 0	68, 933 974, 925 (65, 395)
130 130 0 130 0	000	14, 139 0	000	1. 400	000	18, 969 0	27, 463	9 00	27, 479 0
(ABR + MTECH) (TOTAL IMA)	(50 , 62 9)	(20, 446) (13, 139)	(21, 286)	(1,742)	(30,672)	(9, 351) (12, 969)	(111, 298) (27, 463)	, o (9 1)	(111, 29 6) (27, 479)
TRAINING PIDELINE	38, 224	39, 422	3, 794	4,787	3, 459	8, 440	92, 101	404	92, 805
F 7 4	16, 609	10,573	4. 4. 0.	M. 190	9 , 10, 00	1,687	35, 656 0 0 0 0		37, 180
	10, 419 10, 419	9 1 0 9 1 0 9 1 0	•		1,300		2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	9 0	20, 55 80, 56 8, 26
IRA/ING	10, 285	267, 459	78, 429	44,580	0 (48, 288	469,041	4,775	473, 816
***	•		RU+ +0/		•	10, 600			190 . 904
# 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	000	884 , 034	75, 26. 8, 2. 9, 20.	41, 6 05 1, 713 0	000	33, 467 9, 361	444, UU1 14, U10 0	4, 77, 0	439, 365 13, 918 0
1	• • •	2,264 1,161	ଚୁ ଣ ତ ୁଷ	1,062 0	000	4, 151 1, 269	7,777 8,476 0	-00	7, 778 2, 476 0
IND-TAC I	10, 265	•	•	۰	٥	0	10, 265	•	10, 265
STANDBY RESERVE	•	391	11, 223	1,410	•	24, 479	37, 503	373	37, 876
ROC YC ROC YD ROC YL YN Y	••••	84 E E E E E E E E E E E E E E E E E E E	75 665 1,000 8,875	60 6 60 0 6	0000	5,480 17,980	179 6, 101 1,006 80, 101	44 44 44 44 44	161 6, 101 1,008 89,586

[.] Excludes competitive civil service technicians and status quo members.

	DARG	RABU	E 200	COMCA	BNG	UBAFR	DOD TOTAL		TOTAL
TOTAL RESERVE	455, 716	610,843	227,747	93, 140	112, 759	153, 051	1, 653, 256	18, 309	1,671,567
NEADY RESERVE	455, 716	610, 527	215, 326	90, 922	112, 759	127, 226	1,612,480	17,696	1,630,176
SELECTED RESERVE	446, 194	309, 709	141,504	41,562	112,592	78, 519	1, 130, 100	12, 966	1, 143, 088
TRAINED PERBONNEL	403, 948	266, 379	133, 290	37, 722	106,989	76, 334	1,028,662	12, 613	1,041,275
AGR A, H, T, &W (MTECH) + (IMA)	83,780 380,168 85,889 0	18, 139 844, 160 (7, 684)	16, 391 114, 787 0 (855)	1, 478 36, 807 0 (998)	7,098 101,891 (88,005)	64, 063 (64, 063 (699)	63, 516 940, 876 (63, 869) (8, 450)	91 91 90 90 90	63, 518 95, 69 188, 69 (63, 868) (63, 868)
130 W	•••	13,060	0011	0 4 W	000	11, 286	11, 304 16 13, 346	000	11, 304 16 13, 346
(AGR + MTECH) (TOTAL IMA)	(49, 072) 0	(19, 783)	(18, 391)	(1, 478)	(29, 103)	(8,960) (12,254)	(126, 787) (87, 316)	••	(126, 767)
TRAINING PIPELINE	42, 246	41, 330	8,214	3,860	3,603	2, 185	101, 438	375	101, 813
14C F 14C C 14C O	14, 353 1, 726 9, 744 13, 669	10,987 24 20,273 7,588	8 9 9 0 8 9 0 8 9 0 8 9 0	4,717.w 00.081	4 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4000 4000	900 1 1 000 00 00 00 00 00 00 00 00 00 00	4048	46, 440 1, 806 48, 806 84, 867
	9. 0. 4. 0. 4. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0. 0.	2004 .9	0 9	100	0 1	11	140 % 140 %	0 40	5, 1841
	678	300, 818	73, 824	49,340	167	46, 709	473, 536	4, 708	478, 244
	0	0	0	3	0	0	9	es i	46
18C I	678	290, 245 45	72, 569 428	46, 90e 6	0 1 6 7	44, 569	462, 285 1. 318	4, 672 5	466, 957 1. 323
17 OK F		1, 201	384 496	4 0	00	2, 666 1, 853	6, 46.00 6, 46.00 6, 46.00 7,	N O	6. 864 8. 864
- 18C <	0	113	•	•	•	•	113	•	113
ING-TRC I	•••	•	•	•	•	•	0,044	•	D. 044
BIANDBY RESERVE	•	310	12,419	8, 818 818	•	83, 623	40,778	613	41, 391
RCC Y1	000	54	7 PO S	697	000	88 °S	169	184	189
	9		11, 446	964 °C	•	10°, 46°	33, 0 0 3		34, 07E

*Excludes competitive civil service technicians and status quo members.

Page 2

0

Σ

DFICIAL MARGIN

SE FIEL VER

PY 1987

	94.580	NAME OF	X	F71983	PriSt		318	# 18#	781 887	361 100	1901 900
TITL MEETING	1,380,085	1, 38, 68	ı, ğ .	1,64,43	1,504,107	1,610,000	1,65,48	OR '88'1	1,662,178	1,68,00	1,667,339
	1,57,68	1,38,12	1,178,28	1,48,66	1, 48, 1	1,38,65	1,648,40	1,616,200	1, 68A, 888	1,621,33	1, 619, 886
SPECTO ASSESSE	71.	917, 188		1,884,587	1,046,8	1, 088, 062	1, 128, 180	1, 131, 300	1,144,660	1, 142, 806	1, 130, 686
THE PERSON	61.2,308	4	*	Ą	19	3	1, 88, 62	1, 645, 111	1,000,400	1,041,211	1, 658, 734
ME A.R. Tell Official Case	4 (F. 4) 2 (5 (4) 6 (4)	2	n i f	4 4 6 4 4 6 5 4 6 6	4 8 8 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	4 5 3 6 4 5 6 5 6 5 7 6 5 7 6	4 % 4 4 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	4 1 4 9 °	4 % i	i i i	4 % ñ 8 u ŭ o
5 5 5 5 6 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6	ï. ;	7, 973	3, 4	ब्र क ब्रह्म द्व	61 52 53 53 54	후 5 3 개	48, 11 38, 51	ă	ą 3	Z.	3.00
COURT + MEDO	(F) (27)	(15, 57) (15, 40)	(17,71)	(54, 163) (19, 947)	(105, 618) (25, 288)	45 A	(186, 787) (27, 216)	(104, 338) (24, 301)	(14) (14) (15)	(121,214) (27,224)	(111, 250)
THENENS PIPELINE	ų Ž		73,640	Ę	11.12	5	101, 43	Ą	106,208	100,450	101
##### #3045#	说 上流之 路台鐵鐵路	4 444 54833	4 7. 4. 2 3 3 2 4	4 4; EBBES	我 机抗气	23748 4-444	2 2 2 2 2 4 - 4 2 4	3° 2 2 4 2 2 2 2	4 44 4 5 4 4	# # # · · · · · · · · · · · · · · · · ·	4 44 4
34/16		410,949	12 18	416, 113	*	477,361	9 × 3	ij Ş	45 A	11, M7	469, 941
5	N. W.	18 , 93	¥	£6,68	12,67	4	472,586	474, 866	470,611	4 7, 8	854, 258
	4 . 4 . 4 8 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 4 3 3	# # # F	10 8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	\$ 4 5 E	3 - 4 2 E E E	42	15.45 15.41 15.41 15.41 15.41	3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	18.45. 19.10. 10.17.
	a a a	4	78	2 2 2	8	i i	9 7 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4.84 0	4	4 °	¥°
STREET STREET	4 4 8	2 3 8	i i	* 4	\$ 4 H	2 5 £	1 f	2 × ×	5 A		10, 201 27, 903
ACC Y1/YC ACC YR/YD ACC YZ/YL ACC YZ/YL	43.9 28.8	7.7.4 2.03	4.50 50 50 50 50 50 50 50 50 50 50 50 50 5	N. N. S.	14 3	7,011 2,011	2 8 8 8 8 8	2 × ×	5 8	2 3 8 E	4 - 4 2 - 6 - 5 2 - 6 - 5 2 - 6 - 5 3 - 5 4 - 5 5 - 5 5 5 - 5 5 - 5 5 5 - 5 5

METS. ALL YEARS INCLUSE THE AMB COT 2 THEY.

CARBINATE computation civil service businistess and status que members.

collectures has birective 1215.6, "Uniform Asserts, Preinfors & Maternate Catagories".

3

ŧ.

ANTIS COURT OF THE PROPERTY OF

Netteinties Course Neets Course

COPY INSPECTED 6

RESERVE COMPONENTS COMMON PERSONNEL DATA SYSTEM (RCCPDS) DD-RA(M) 1147 & 1148 INDEX AND PUBLICATION SCHEDULE

	Seeder 1	`	MAN SERVICE	- "Wash.		1	INJASTA CO
TO	MEPOWIT TITLE	3 188		OVA OVA	BANKIS	be Law	
F	Summary Strength Report	Ľ	×	×	×		
8	Strength by Tng Pay Cat	×	×	×	×		
8	Strength by State (Unit State Code)	×	,	,			
ŧ	Granget by Grade	×	< ×	< ×	×		
8	Strength by Receiver/State (Unit State Code)	×					
8	Strength by Hacercelluline (Heacernos State Code) Personnel Profite—Set, Ethnic, Race	×	* ×	*			
A7 °	Personnel Profile - Age by Grade	×		*	*		
` ₹		×	*	*	*		
2	Personnel Profile Education/Mental Group by Grade	×	•	*			
A70	Personnel Profile—Months of Active Duty by Grade	*	*	*			
Aii	Personnel Profile—Satisfactory Service for Retirement by Grade	*		*			
A12	Personnel Profile—NPS Avaiting Training by Months of Service	×					
A13	Personnel Profile—Source of Commission/Entry by Grade	×	*	*			
AIA	Force Profile—Projected Losses Based on ETS/ECS	×	*				
A15	Force Profile by DoD Occupation Code	×	*	*	*		
g,	Summery of Gains by Month	×					
8	Summery of Gains by Month, by Training Pay Catagory	×					
8	Profile of Gains by Transaction Code by Grade	×					
3	Profile of Gains by Race/Sex/Mental Group (Enlisted Only)	×					
8	Profile of Gains by State (Unit)	×			_		
8	Profile of Gains by Aga/Grade	*					\
67	Profile of Gains by Race/Sex/Education	×					\
8	Profile of Gains by Years of Service/Grade	*					\
8	Profile of Gains by Raca/SeuMge	•					\

ACAD.	A THOUSE THE SAME THE	13.00	COLUMN TO THE STATE OF THE STAT	MA TON S	No.	400	Val
1 %	ary of Losses by	×				Ĺ	
	Summary of Losses by Month, by Training Prey Category	×					
_	Profile of Losses by Transaction Code by Grade	×					
_	Profile of Losses by Rece/Sex/Mental Group (Enlisted Only)	×					
	Profile of Losses by State (Unit)	×					
_	Profile of Losses by AgelGrade	*					
	Profile of Losses by Race/SewTeducation	×					
	Profile of Losses by Years of Service/Grade	*					
_	Profile of Losses by Race/Sex/Age	*					
2	Summary of Reenlistmenta/Extensions by Grade by Month	×					
2	Profile of Reenlistments/Extensions by Race/Sex/Mental						
_	Category/Civilian Education	×					
_	Force Profile—Continuation Rates (Assigned Strength)						
_	(Quarterly Only)	×	×	*		*	
2	Force Profile—Force Changes (Quarterly Only)	*	*	*		*	
g	Force Profile—Continuation Rates by Years of Service (PEBD)						
	(Quenerly Only)	×	-;				
_	Summary of Retired Reserve Str.					×	
8	Retired Reserve Strength by Training Pay Category/Ret. Cat.					×	
5	Retired Reserve Strength by Grade					×	
3	Retired Reserve Profile—Age by Grade					*	
	Retired Force Profile by DoD Occupation Code					*	
9	By Source of Retirement					×	_
>	By Type of Retirement					×	\
5	Machine Britantial					3	•

- X = Published in Report.

- Not published but maintained on microfiche in this office and selected offices in the Reserve Components.
 If a includes Displays on Reserve Techniciens and Active Guard/Reserve (AGR).
 A Gains, Losses, Reenlistmenta/Extensions are only reported on members of the Selected Reserve and members in the Training Pipeline (RCC/TRC = FQ,P&X).

RESERVE COMPONENTS COMMON PERSONNEL DATA SYSTEM

This Report is produced from each Reserve Component's input to the Reserve Components Common Personnel Data System (RCCPDS) submitted under Report Control Symbols (RCS) DD-RA-(M) 1147 and 1148. For more information about RCCPDS, please refer to DoD Instruction 7730.54.

The primary objective of the RCCPDS is twofold, that is, it provides a: (1) standardized and (2) centralized data base containing personnel information on all members of the Reserve Forces. Established in this fashion, the system has become the official source for Reserve Component strength (in July 1975) summarized and displayed in this Report reflects the official DoD position and as such it forms the basis or manpower planning, strength accounting and budgeting throughout the Department. Additionally, the and the official source for accession/loss/reenlistment information (in July 1976). The information information contained herein may be released to individuals and agencies outside the DoD.

was drawn. Therefore, it is essential for each Reserve Component to continue the purification of their data. It is important to note that the reliability of this information is only as good as the sources from which it This action will be directly reflected in the quality of information in this Report.

KEWS

DoDD 1215.6, "Uniform Reserve, Training and Retirement Catagories" was signed September 22, 1987, reflecting revised and authorized Reserve Training and Retirement Catagories.

the data layout and content. Three new military retiree displays, which include regular and reserve component retirees, have been added. They are V6: By Source of Retirement, V7: By Type of Retirement, and V8: Mobilization Potential. The tables reflecting the authorized Reserve, Training and Retirement Catagories Changes are continuing to be made in the RCS 1147/1148 Report to improve have been moved to the back of this publication.

reporting Military Technician strength through the automated system; therefore, The ARNS, USAR, USAFR and ANG are still experiencing problems in correctly the correct numbers are manually reported and displayed on page 2.

Questions, comments, and suggestions concerning the 1147/1148 report, or changes to the distribution list should be addressed to LTC Kelly Robinson, Defense Manpower Data Center, 4th Floor, 1600 Wilson Blvd., Arlington, Va. 22209-2593, telephone (202) 696-5848 or autovon 226-5848.

**** 国の深間に関の 10

***** DEPARTMENT

Copies	200000000000000000000000000000000000000
*** OTHER AGENCIES & CONTRACTORS ***	GENERAL RESEARCH CORPORATION HEALTH & HUMAN SERVICES COORDINATOR HOUSE ARMED SERVICES COMMITTEE HQS ARMED SERVICES COMMITTEE HQS ARMED SERVICES COMMITTEE HQS USAINSCOM (IAOPS-RA) LIBRARY OF CONGRESS (FAND) LIBRARY OF CONGRESS (FAND) MILPERCEN (DAPC-RA) MILPERCEN (DAPC-RA) MILPERCEN (DAPC-RA) MILPERCEN (DAPC-RA) MILPERCEN (DAPC-RA) MILPERCEN (DAPC-RA) MATIONAL HQS. SELECTIVE SVC SYSTEM NAVAL RESERVE ENSCOTATION NATIONAL HQS. SELECTIVE SVC SYSTEM NAVAL RESERVE FORES ADVISOR (J7) OFC. CHIEF OF ENGINEERS OME NATSEC DIVISION NAVAL WAR LIBRARY RAND CORPORATION (EAST COAST) RESERVE OFFICERS ASSOCIATION SENATE ARMED SERVICES COMMITTEE OFC. CHIEF OF ENGINEERS OME NATSEC DIVISION UNITED STATES EUROPEAN COMMAND US AIR CORPORATION (WESTERN REGION) UNITED STATES EUROPEAN COMMAND US ARMY CORPORTION SENDICES UNITED STATES EUROPEAN COMMAND US ANY SUPPORT ACTIVITY (STSAP-LM)
COPIES	000000
IBUTION ************************************	HEADQUARTERS (CINMAC/CSB) HEADQUARTERS (SAC/DEB) HEADQUARTERS (SAC/DEB) CDR AF MANTPUR & PERS CTR (AFMC/CMP) AIR RESERVE PERSONNEL CTR (AFMC/NEV) AIR RESERVE PERSONNEL CTR (AFMC/XF) HQS AIR FORCE LOGISTICS CTR (AFLC/CK) CDR (ATC/DFBP) ***** U.S. COAST GUARD GG-RS-2) COMMANDANT, US COAST GUARD (G-RA) HQ USARE (USARCA-RO) COMMANDANT (AU/CAR) AIR UNIVERSITY (AU/CAR) AIR UNIVERSITY (AU/CAR) ARMY TOMMAND & G S COLLEGE LIBRARY ARMY TOMMAND & G S COLLEGE LIBRARY ARMY TOMMAND & G S COLLEGE LIBRARY ARMY WAR COLLEGE LIBRARY BASE LIBRARY (436 ABG/SLL) FL 4497 BROOKINGS INSTITUTE C & GS STAFF (ATZI-SWA-RO) CDR, ARPY NOTE REGION (ATCO-RO) CDR, ARMY NOTA CADET COMMAND (ATCC-ZR) CONGENESSIONAL INFORMATION SERVICE CONGENESSIONAL BUDGET OFFICE ELECTRONIC DATA SYSTEMS BELETRAL ACCOUNTING OFFICE BLEEVER MNPWR DATA CENTER-WEST BLECTRONIC DATA SYSTEMS
I S T R	000000000000000000000000000000000000000
AND AMPINE CORPS ***** COPINS	HQS US MARINE CORPS (CODE MHE) HQS US MARINE CORPS (CODE MHE) HQS US MARINE CORPS (CODE MES) HQS US MARINE CORPS (CODE RESM) DIR, USMC RESERVE SPT CTR (MCRC) COMMANDING OFFICER, MCB (RSC) COMMANDING OFFICER, MCB (RSC) CG 4TH MARINE DIVISION (FMF/IM) HEADQUARTERS USAF (AF/DPTR) HEADQUARTERS USAF (AF/REPY) HEADQUARTERS USAF (AF/RE

E

DEPARTMENT OF DEFENSE	••					MANAMANANANANANANANANANANANANANANANANAN			XIXWEST .	2	SEPTUBER		7961
MTA CENTER			HIMPHANDER BETTER STRUCTURE OF THE STRUC	ijė Sie	ECTED RE	SELECTED RESERVE STRUCTH	CHARACKARA CNOTH			REPORT	7		•
	į	ì	į	į	£	•	4	1	i	į	1	7	
,	3 3	3	2 2	5 6	2.5	ě S	ž :	£ 6	6 6	4 6	:		2 6
OFFICER		į	į		į								j
									7		65013		
	94621			**************************************	70/05	12006	69996	21696	2/0/5		5776	-	ì
	3637	3662	3677	366	7.09E			346			TABLE I	_	
ANS	13390	13439	13473	13487	13530	13561	13632	13602	13628	13695	13696		13
USAFR	16036	16138	16236	16264	16317	16376	16375	16408	16413	16447	16509		3
DOD TOTAL USCSR	157448	157762	158089	158297	158602	158790 1618	159066	159531	160323	161229	162541	163736	23
							}						È
ENLISTED													
ARNO	400802	401081	401758	403528	406367	409213	410710	410473	407869	406272	404207	406487	24
STATE OF THE PERSON OF THE PER	295262	1,9675	200252	253286	120462	254172	254349	234872	252063	251545	252467	•••	
NAMES OF THE PARTY	37000	38062	33150	38362	38105	37010	37820	78000	10101	10200	10177	•	78721
740	26766	22966	99933	100037	100301	100605	100846	100939	100755	100476	100836	-	00827
USAFR	62332	61906	61941	62088	62276	62894	63300	63459	63434	63066	63022		63855
DOD TOTAL	970171	971527	973480	976512	981758	985870	018886	987439	983483	981529	980763	•	<u> </u>
nacer	11401	11282	11241	11169	11139	11153	11113	11076	11176	11500	11604		11647
TOTAL OFF/ENL													
ARNO	444291	444512	445205	446928	449741	452557	454043	453854	451736	450783	449220	451854	25
USAR	308963	30988	309636	309900	311129	310793	311038	311787	309135	308625	310234	-	2
	141675	142569	143509	144267	145380	146427	147265	145303	146037	146886	147456	148096	9 1
ANG	112886	113072	113406	113524	113831	114166	114478	114541	114383	116171	114532		
USAFR	78368	78044	78177	78352	78593	79270	79675	79837	79867	79546	79531		113
DOD TOTAL	1127619	1129289	1131569	1134809	1140360	1144660	1147876	1146970	1143806	1142758	1143304	=	20
49080	01051	16301	1007	79/21	14/98	17/21	12728	12090	12/36	13113	19261		13287
常常常常常常常常常	××××	* * *	* *	* * *	* * *	* * *	* *	* * *	* * *	* * *	* *	* *	×
FY END STRENGTH	197T	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	12
		***											•
	300541	110620	108787	250001	200585	389009	407661	417178	434259	439952	46194	15155	2
###S7	97526	90263	82765	48288	86781	87500	93710	100004	120558	120832	161506		;
CSHCA	29306	30951	32695	33290	35382	36916	40005	42005	40619	41586	41582		2
ANG	91206	91840	91674	93379	96260	98293	100657	102170	105012	109398	112592		561
USAFR	48978	90389	53884	56661	58921	61565	64443	67227	70318	75214	78519	80415	3;
TE SE	12144	11605	11374	11671	11891	11884	11846	12193	12357	12590	12988		0 2

REPORT

KKHKHKKK AS OF SEPTEMBER 1987	Ä	HHHHHHHH REPORT A1 PAGE 2	**	
	M SUMMARY STREWGTH REPORT		M TRAINED PERSONNEL	不不是

	96 98	> 9 8	98	18 78	2 6	HAR Ta	APR 7.	HAY 87	57 P	JOL 87	AU6 87	**
FICER ARMS USAR USAR USAR USAR ANG USAR USAFR USAFR USAFR USAFR	41709 56573 24521 3435 13083 155313 1609	41670 36640 2652 3460 13077 16086 155525	41662 56628 24828 3477 13122 16190 155907	41673 56614 25036 3496 13137 16219 156178	41662 56702 25188 3491 13176 16267 156486	41612 36621 25360 3528 13210 16320 16320 16320	41670 56689 25489 3848 13269 16322 156987	41622 56915 28676 3569 13265 16357 1616	41940 57072 25798 3545 13268 16363 1620	42365 57080 25958 25958 3338 15325 16393 16393	42834 57767 26085 3801 13330 16449 159936	43166 58347 26158 3832 13413 16497 161113
ILISTED ARNG ARNG USAR USAR USHCR ANG GSAFR OSAFR USCGR	361744 213216 108783 34093 94620 66104 872560 11062	362360 213936 109595 34206 94732 59711 874540	363838 215597 110358 34601 95074 59736 879204 10950	364309 215716 110712 34385 98106 59838 10891	364998 211622 111383 34329 95170 59839 881341	366108 213945 112127 34207 95202 60212 881801	365944 213252 112968 34017 96990 60514 883785	365381 213541 114398 33943 97189 60821 885270 10786	364248 211854 115515 33582 97177 60952 883325	364528 211461 116451 33672 97181 60666 883959 10753	366373 212984 117286 33806 9759 60666 888565 10860	370468 215869 118144 33964 37723 61473 10943
NTAL OFF/ENL ARNG USAR USNR USNR ANG ANG USAFR USAFR	403453 269791 123304 37528 107708 76089 1027873	404030 270576 134247 37666 107809 75797 1030125	405500 27225 135186 38078 108196 75926 1035111	405982 272330 135748 37881 108243 76054 12504	406660 272324 136571 37820 108346 76106 1037827	407720 270566 137487 37735 108412 76532 1038452	407614 269941 138457 37865 110259 76936 1040772	407003 270456 140071 37492 110434 77178 1262634	606185 268926 141313 37127 110645 77315 1261311	406893 268541 142409 37210 110506 77059 1246618	409207 270751 143341 37307 110780 77115 1048501	413634 274216 144302 37496 111136 77970 1058754

EPARTMENT OF DEFENSE	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京
FENSE MANPONER	**
ITA CENTER	《
	*

DEPARTMENT OF DEFENSE			**************************************							44 05		TED 1087	
DEFENSE MANPONER		,		ĕ	HIBMADY STE	STRENGTH REPORT	NOT THE		*		E ASSESSED		
DATA CENTER				*****					FREERRES			PAGE T	
		ж			TRAINING	TRAINING PIPELINE			*				
			***************************************	****	· 京湖東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東		×××	汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉汉	KKKKKK				
	100	¥04	DEC	NA.	123	MAR	APR	MAY	25	יחר	AUG	9	
	2	2	2	87	8	87	81	2	78	87	87	6	
OFFICER													
Arbie	1780	1761	1785	1727	1712	1732	1663	1759	1927	2146	2179	2205	
USAR	0	•	•	•	•	•	•	0	•	•	•	•	
USNR	0	•	•	•	•	•	•	•	•	•	•	•	
USHCR	~	~	•	•	•	•	•	•	•	•	•	•	
ANG	302	362	351	350	354	351	363	357	360	370	366	355	
USAFR	51	52	94	3	20	26	25	51	20	36	9	29	
BOD TOTAL	2135	2177	2182	2122	2116	2139	2079	2167	2337	2570	2605	2623	
CSCOR	•	•	•	•	•	0	•	•	•	•	•	•	
ENLISTED													
ARNG	39058	38721	37920	39219	61369	43105	46766	45002	42424	41766	72822	26.010	
USAR	39172	39012	37411	37570	38805	40227	41097	61331	40200	40084	7068	30622	
USNR	8371	8322	8323	8519	8809	8940	8808	5232	4724	6677	6115	30LE	
USHCR	3906	3836	3558	3957	3866	3712	3812	4156	5521	5537	5026	4757	
ANG	4876	4901	4859	4931	5131	5403	3856	3750	3578	3295	3386	3104	
USAFR	2228	2195	2205	2253	2437	2682	2686	2608	2502	2433	2356	2382	
DOD TOTAL	97611	96987	94276	69996	100417	104069	105025	102169	100158	97570	92198	89478	
USCER	336	312	291	278	562	304	296	290	379	747	744	704	
TOTAL OFF/ENL													
ARNG	40838	40482	39705	95605	43081	44837	46429	46851	45551	43890	40013	38224	
USAR	39172	39012	37411	37570	38805	40227	41097	41331	40209	40084	39483	39422	
USNR	8371	8322	8323	8519	8809	8940	8808	5232	4724	4477	4115	3794	
CSMCR	3908	3838	3558	3957	3866	3712	3812	4156	5521	5537	5024	4757	
ANG	5178	5263	5210	5281	5485	5754	4219	4107	3938	3665	3752	3459	
USAFR	2279	2247	2251	2298	2487	2738	2739	2659	2552	2487	2416	2445	
DOD TOTAL	99266	99166	96458	98571	102533	106208	107104	104336	102495	100140	94803	92101	
USCER	336	312	291	278	294	304	296	290	379	747	744	704	

		X X X	* * * * *	X X X	放 水 水 水 水 水	X X X	* * * * *	×	* * * *	X X X	* * * *	* *
Y END STRENGTH	1971	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987
	!		!	:	1	:		!	1	!		
ARMG	34518	30901	24425	25253	30396	31742	38172	34767	41346	39516	42246	38226
USAR	6035	4317	5354	10017	13820	17929	22930	28054	25367	32870	61330	30622
USNR	822	972	794	1113	1316	1289	1432	1367	8424	7699	8216	3706
USHCR	4455	5015	5318	4942	5363	5433	6270	5822	5079	4150	1860	6757
ANG	2521	2538	2400	2745	4319	3031	3139	3002	3713	3864	2603E	9636 345
USAFR	1326	1575	1410	1313	1611	1989	1690	2067	1594	1839	2185	2645
DD TOTAL	49677	45318	39701	45383	56825	61413	73633	75079	85523	89938	101438	92101
USCGR	•	•	•	136	170	442	•	564	780	418	375	704

REPORT A1

#

Ĭ

DEPARTMENT OF DEPENSE										8	SEPTER	IN 1967
DEFENSE NAMPONER				3	MARY STRE	DISTREBURY	¥		=	3	2	30, 1967
DATA CENTER					LSTARY TI	KHUMPHEREBURGERE NILITARY TECHNICIAM			*	NEPORT A1	E	
									HENNERE			
	9CT	201	3	141	5	Ĭ	*	M	5	ş	8	1
	2	2	3	2	2	2	:	6	2	2	2	•
OFFICER	į	į	į	ļ		!	į	!				
		ž		3 5		3 5	į	2 6				341
	•	•	•	•	•	•	•	•	•	•	•	•
	• •	, 4 1	7867			190	1917	1911	1011	1916	1922	. 25.
USAFR	3	121	3	3	3	2	3	\$	2	2	3	3
DOB TOTAL UBCRE	919	•	3 -	3 3 •	•117	:	2 •		ŧ°	3.	22.	•
	•		,	i	•	1	1		•	•	•	•
EM.197ED											;	
Abso	3	*		3	1961	2	18872	1001	3	70 S	76087	19210
	£ °	i °			1		e K	ž	֓֞֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֟֓֓֓֓֓֡֓֓֡֓֓֓֓֡֓֓		£ •	72 4
USHCR	•	•	•	•	•	•	•	•	•	•	•	•
AMG	19646	19781	19624	19878	19983	20018	20107	20106	20442	20468	20496	20412
USAFR	3	75	7	7967	Z	7622	25	7616	7	7642	3	7726
JOSE TOTAL USCOR	; ·		.		-	•	0. 204		•			91520
1001												
ARIE	1404	7906	300	1906	24030	24104	24198	24231	24073	24086	24161	24469
USAR	3832	919	3	242	¥	3422	ž	22	352	523	5025	3014
THE N	•	•	•	•	•	•	•	•	•	•	•	•
Center	•	•	•	•	•	•	•	•	•	•	•	•
	21542	21638	21716	21775	21847	21920	22024	22017	22353	22384	22418	22338
USAFR				6040	3			8470			200	
BOS TOTAL	£252¢			\$ 2/0 \$	26//e	97978			21719	59866 5	7910 9	
	•	•	•	•	•	•	•	•	•	•	•	•

		*		a	SUPPLARY STRENGTH REPORT	REMOTE AG	1		*	RUN OCTO	3	30, 1987
DATA CENTER						INCHMENTAL PROPERTY.		1. 生物的现在分词 医克里氏 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	SECTION AND PARTY.			
ve 1485			INDINI	DUAL READ	INDIVIDUAL READY RESERVE	& INACTI	A INACTIVE MATIONAL		×	201		į
		KHOKOKH	MAKKAKA		Rexerrences		KAKKKER					
	ង្គ ន	2 2	2 2	¥.	ā:	3 :	ğ:	¥:	§ 6	호 6	\$:	35
										•		
	828	243		3	198	7	47.8	K		2	4	•
USAR	100		422	64273	45101	3	286979	266	100	16927	64871	66132
THE PARTY OF THE P	18610	18991	14759	18181	14866	14868	14884	14904	14990	15128	15573	1
USHCR	4408	4414	425	4423	***	4461	3	4462	4439	£37	4482	3
Are	•	•	•	•	•	•	•	•	•	•	•	
USAFR	2006	8739	8784	2610	1221	8183	722	9957	10349	10219	10497	3
D TOTAL	77832	77439	77110	76345	73642	74318	73457	73897	74756	74171	76009	25
USCOR	ķ	767	\$	73	12	977	272	785	25	705	709	•
EM. ISTED												
	1968	2006	2912	1961	988	8765	8832	8871	2445	9773	9736	I
USAR	235789	256159	257350	255709	256508	259638	249928	252062	249757	252190	251062	24.3327
	36582	57274	56274	28985	57030	55562	55912	29491	59078	60239	61250	627
	45030	4442	44289	43689	43250	43342	43357	43518	42552	41845	60604	604
	•	٠	•	•	•	•	•	•	•	•	•	
	39221	20062	3698	38447	38292	38613	41645	42420	41972	11604	39815	378
	405523	405025	407521	405771	403940	405920	399674	406362	402801	405035	402792	3934
	3902	916E	3818	3801	3691	3891	3779	3748	3854	2908	4074	\$
TOTAL OFF/EML												
	6216	7726	9765	979	9721	9627	9702	9746	10329	10669	10622	102
	300690	300612	301638	299982	301609	305582	294883	295761	293848	295681	295653	2874
	75192	76265	77033	77166	71896	70430	70796	74395	74068	75367	76823	784
	49438	48856	48715	48112	47693	47803	47798	47980	16699	46282	45391	44580
	•	•	•	•	•	•	•	•	•	•	•	
	90684	47747	47480	47057	£999 y	46796	49979	52377	52321	51207	50312	482
₹	483355	483324	484631	482116	477582	430238	672152	410250	477557	479206	678801	6600

* * *	1987	10285	78429	6228	469041
* *	1986	9522	73824	167	482380
* * *	1985	10744	71462	65 65 65 65	477961 5288
* * * *	1984	9480	69173	22 69	444724 3484
* *	1983	10061	70270	19	416113 5140
* * *	1982	10969	17738	120	39579 6 655 7
* *	1981	10521	99251	123 124 125 125	418922 8127
* * *	1980	7203	56805	312	412954 8660
* * *	1979	4513	85521 59207	220	395506
* * *	1978	168607	93207	227	35 6 069 7604
* * *	1977	10700	106087	2375	375165 8079
* * * * *	161	10860	107921	327	471304
双	FY END STRENGTH	ARMG	CONCE	AMG	DOD TOTAL USCOR

REPORT A1

DEPARTMENT OF DEPENCE DEFENCE IMPONER					JANARY ST	SUPLAKY STRENGTH REPORT	PORT			2 M	SEPTEMBER OCTOBER 30,	30. 1987	
					TOTAL RE	TOTAL READY RESERVE					:	:	
	\$ 2	§ 2	24	¥.	5:	¥.	ž.	¥.	9. 1.	1 6	AUG 87	\$5	
OFFICER ARRO USAR USAR USAR	44317 101476 43131 7845	44273 101093 43643 7876	44300 100916 43587 7903	44258 100887 43217 7919	44235 101803 40054 7934	44206 102565 40228 7989	44203 101644 40373 7989	44256 100614 40580 8011	44754 101163 40788 7984	45407 100571 41086 7975	45899 102338 41628 7983	46228 102479 41804 8071	
ANG USAFR BOB TOTAL USCSR	2352 2352 2352 2353	2482 2482 2482 2482	13473 25020 235199 2392	13487 24874 234642 2387	13530 24688 232244 2390	13561 24559 233108 2397	13632 24709 232550 2387	13602 26368 233428 2367	13628 26762 235079 2375	13695 26666 235400 2318	13696 27006 238550 2346	13768 26966 239316 2368	
ENLISTED ARMS USAR USHCR ANS USAFR DOB TOTAL USCOR	469703 968177 173736 83029 99496 101563 1375694 15303	410083 509107 175191 82484 99643 100914 1377412	410670 510358 176955 82448 99933 100637 1381001 15059	412469 308995 178216 82031 100635 1382283 14970	415227 510935 177222 81645 100301 100568 1385698 14830	417978 513810 176629 81261 100605 101507 1391790	419542 504277 17768 81186 106945 1388484 14892	419344 506934 179118 81617 100939 109349 1393801 14824	417311 501820 179317 81555 100555 1386284 15630	416048 503735 181167 81054 106087 1386564 15605	413943 503549 182651 79739 100836 102837 1383365 15678	415918 498618 184721 78762 1000827 101737 1380580 15694	-
TOTAL OFF/ENL ARMS USAR USHCR ANG USAFR BOB TOTAL	454620 609653 216667 90874 112886 112886 1610974 17666	484386 610200 218834 90360 113072 125791 1612613	454970 611274. 220542. 90351. 113546. 125657. 1616200.	436727 609832 221433 89950 113324 125409 1616925 17357	459462 612736 217276 89379 113831 125256 1617942	462184 616373 216857 89250 114164 126064 1624898	463745 605921 218061 89175 114678 129654 1621034	66360 607548 219698 89628 116541 132214 1627229 17191	662065 602943 220105 89639 114343 114343 1621343 17408	661452 604306 222253 89029 114171 119753 1621964 17723	459842 605887 224279 87722 114532 1622105 18024	462143 601097 226525 86833 114595 1128703 1619696 18062	
*************	* * *	* *	* *	* * *	* *	* * *	* *	* *	X X X	* *	* * *	×	*

DEPARTMENT OF DEPENSE DEFENSE MANFONER		***	hhamahamahamahamahamahamahamahamahamaha		HAKKHHHH Mary stre	KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	***		***************************************	AS OF RUM OCT	SEPTEMBER DCTOBER 30,	HER 1967 30, 1967	55
DATA CENTER		***************************************	никалиналиний принеженна принежений принеже	CKKRKKKK STAK CKKKKKKKK	Kanarah Dry Reser Kanarah	Harringereeskerkereese Standsy reserve - active Karekereesekkereesek	HEKKEREK VE KKEREKE	Kerenber	***************************************	REPORT AL		1981	•
	5 2	§ 2	98	18	ā:	## 67	4 %	¥.	¥ 78	5 14	84 87	95	
OFFICER	•	•	•	•	•	•	•	•	•	•	•		•
USAR	2 :	* *	7	12	, K	` a	*	*	2	2 .	. :	1 2	• •
	2 1	2	× :	£ ;	* !	5	2 :	=	2 1	=	:	•	19 P
ANG	ì	•	•	•	•	•	•	? 0	9 0	j	•	:	
USAFR	4679	4730	4701	8778	4683	4659	4689	4903	4995	5156	5281	274	. <u>c</u>
BOD TOTAL	4994	5045	205	5111	5014	7667	5037	5251	5110	2465	FS61	3	S
USCER	-	-		-		-	-	ન	-	-	-1		-
ENLISTED													
ARHG	•	•	•	•	•	•	•	•	•	•	•		•
USAR	2	3	3	1	12	2	\$	6	2	2	2	•	Ņ
Conf.	201	2	F06	P69	2	152	263	870	798	200	1 45	2	
USHCR	265	572	626	ž	4 71	3	69	65	427	432	į	254	¥
And	•	•	•	•	•	•	•	•	•	•	•		•
USAFR		262	626	3	7007	104	1107	1102	1130	1149	1166	=	ei i
USCOR	•	1	2 2	2		2404 2	2 2 2 3	251 2	2202	2520 1	7 -	ă	9 ~
TOTAL OFF/EML													
Afoto	•	•	•	•	•	•	•	•	•	•	•		•
USAR	165	142	140	152	345	170	193	163	17	188	197	20	•
CSMA	973	176	776	36	932	927	939	951	3	931	623	3	٥
USINCE	752	738	769	737	959	53	773	929	293	361	\$74	3	4
Are	•	•	•	•	•	•	•	•	•	•	•		•
USAFR	240	5592	9640	5743	2685	5703	5796	6005	6123	5059	1	6499	•
DOD TOTAL	7374	7443	7526	7600	7418	7562	25.25	7769	7840	7985	8143	128	
nacen	-	N	m	m	N	m	n	19	N	N	~		e.

				5358 6499 7195 8280 124 2
	1985	• \$	1011	5276 7188 219
	1984	• :	2 £ °	5300 7108
K K K	1961	• 25	## `)
	1982	367	1361	10528
K K K	1981	4150	9591 9731	9452 17320
	19	90% 00%	3175	23980 23980
	1979	16422	5183 2650	10043 34298 111
	1973	. 513	20703 20703	100197
K K K	1977	135079	28609 28609	10594 189742 132
	197	163063	18821 27643	11356 220843 180
K	FY END STRENGTH	ARNO	USHCR	USAFR BOB TOTAL UBCBR

DEPARTMENT OF DEFENDE DEFENDE NAMPONER DATA CENTER

AS OF SEPTEMBE RUN OCTOBER 39	REPORT A1 PAG		
erederekerekerekerekerekerekerekerekerek		H STANDBY RESERVE - IMACTIVE	THE REPORT THE REPORT OF THE PROPERTY OF THE P

¥ ¥ 5 .

	5 2	ž 2	2 2	5 5	ã a	ī:	ž s	¥ 2	\$ S	¥ 2	ş:	3 5	
MANA MANA USANA USANA USANA USANA USANA USANA USANA	110-7 110-7 1468 110-17 1468 1468 499	174 10608 1469 20362 32853 4811	177 10514 1398 1398 1996 477	177 19420 1325 1325 19532 31454 471	172 1945 1946 1939 30997 430	10236 10236 10236 19250 20796 439	179 10310 10210 10210 10211 428	179 10269 1026 1026 30150 418	178 10253 10253 1025 20013 397	10291 10291 1035 1035 1035 1035 1035 1035	1905.7 1905.7 1905.7 1908.7 295.95 339	. 13 2 3 4 E	
BRLISTED ARM USAR USAR USHCR ANG USAGE USAGE USAGE USCAGE			00800080	% H -	•• 8 • • • 8 •		00,000,00		••====	00540880	00000g	• • 8 • • • • •	
TOTAL OFF/EM. ARMS USAR USMCR USMCR AMS USAFR DOS TOTAL USCOR	11006 11006 1468 1468 0 20519 37262	174 10638 1409 0 20367 32588 481	0 177 10542 1398 0 19877 31994	177 10449 1325 0 19538 31489	178 10405 1045 1045 19401 31029 430	180 10354 10284 1928 30817 430	179 1027 1023 1006 30613 424	10286 10286 10286 18687 418	178 10271 10271 1026 18572 30047	179 10310 10310 1057 0 18195 29741 388	10284 10284 1061 1061 29628 29628	101 10283 769 769 17980 2923 371	

REPORT A1 PAGE 1

BEPARTMENT OF BEFENSE						KHRKKKKK				8	STATE	3	7
DEFENSE HAMPONER		=		3	HUMBARY STI	STREMSTH REPORT			*		3		1967
DATA CENTER					EXHABITATION OF SAME	HENNENDERRENDERFERENDERFER				REPORT A	- -	T T T	2
			KKKKKKKKK		HAL SIAN	TOTAL STANDET MESENTHE		KWARKEKK					
	8 2	ğ å	22	š .	ā:	ž.	ž:	ž.	3 %	¥ #	§ 5	* -	2 5
OFFICER	•		•	•	•	•	•		•	•			•
4490	Ķ	*	. 12	24.0	ž	7	27.6	į	97.6	918	•	•	• •
ans.	3111	10623	10501	10,0	10462	10611	10326	10,150	10338	10372	10768	101	3
Conce	1627	1573	1578	1508	1230	1207	1201	1201	1191	1184	1179		2
Are	•	•	•	•	•	•	•	•	•	•	•	į	•
USAFR	23193	22002	24572	26.310	24078	23909	23688	23577	23552	23336	23368	2	
USCOR	38220 200	3/348 48 2	4778 477	472	1990 1990 1990	15/25 431	Ŋ	419	1955 1965	35176	330	₹ "	34879
EM. 197ED	,	,	•	,	,	,	,		,		,		,
	• ;	• (• ;	٠ ;	• ;	• (• (• ;	• (• ;	• ;		• ;
	2 2	3 2	\$ 5	2 2	2 2					69			2 6
USHCE	265	272	2	3	5	3	3	9	428	1 1 1 1 1 1 1 1 1 1	55	-	2
ANG	•	•	•	•	•	•	•	•	•	•	•	,	•
USAFR	910	2	3 6	971	100	1049	1114	1115	1145	1164	1184	=	1128
DOD TOTAL	2416	2433	28.31	2524	2436	2492	2962	2549	2539	2556	202	~	ž
ASC BR	•		~	~	-	~	N	~	-	-			-
7000													
Albee	•	•	•	•	•	•	•	•	•	•	•		•
USAR	342	316	317	326	323	320	372	362	357	367	377	.,	161
	12071	11609	11519	11417	11337	11281	11266	11237	11214	11241	11207	77	23
	0277	/ \$12	Z1 9 1	7 9 7	174	1601	2 6	691	61 6 1			¥	
USAFR	26003	2939	25817	25281	25025	24958	24102	24692	24697	24500	24552	75.	2
BOD TOTAL	40636	40031	39520	39089	38447	38280	38110	37950	37887	37726	37771	375	103
neces	000	3	3	474	432	7	427	421	6	966	391	-	2
# 本 章 # # # # # # # # # # # # # # # # #	* * *	**	* * *	* * *	* * *	* *	* *	# # #	* * *	* * * * * * * * * * * * * * * * * * *	* * *	# # # # # # # # # # # # # # # # # # #	H H
FY END STRENGTH	1971	1977	1978	1979	1980	1981	1982	1983	1984	1985	1986	1987	2
7000		•	•		•	•		•		•		f 1 1	•
- CARA	184470	152726	82677	30544	10407	5016	387	7	7	7	318	-	•
	49620	1944	36686	26019	23337	20036	17751	12530	116.06	12971	12619	112	
CONCE	27881	28796	20773	2712	1929	1781	1473	2113	2621	2500	2218	1410	2
ANG	•	•	•	•	•	•	•	•	•	•	•	ì	•
		7 524	75624	****	41359	27119	32514	28933	90262	28322	25823		2 5
2000	799	124	200		986	933		1001	7	110	213	, "	3 5
		ı		ı	١		,		,	1			

Penpe	_	
ATTHEORY OF DEL	HEE HARPORER	CONTER
	Ē	

DEPARTMENT OF BEPENDE		FREEER			I HE WANTED	HETHERE	PERSONAL	KKKKKKKK		8	₽.	ER 1987
DEFENSE NAMPONER		*		3	MARY STA	ripuary stremeth repor	9 41		-	Ł	AT AT	26, 195/ 11
DATA CENTER			TOT	FERFERENCE FORCE	Z	- LESS RETIRED	INED RESERVE	KVE	*		•	
			KKKKKKK		in Karamana	HANDOMERA						
	120	YOU	2	7	2	ž	ş	M	ş	3	ALG	į
	*	2	*	-	2		4	4	2		:	4
OFFICER									į			
Arms	4517	44273	44300	44258	46235	\$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	10:01	1000	227101	10000	102610	102778
	101/33	105707	24175	53712	50507	506.39	50759	50930	51123	51458	51976	52148
USHCR	27.2	9451	1956	9427	316	9576	9190	9212	9175	9159	9162	9268
AND	1339	13439	13473	13487	13530	13561	13632	13602	13628	13695	13696	13768
USAFR	20314	69669	49592	49184	275	3	£2307	49942	100	20005	50376	11508
BOS TOTAL	273500	272799	272188	271207	261255	261196	260292	629992	1200/2	0/ CB/ Z	97/5/2	24147
USCER	2362	2868	2870	2859	2821	222	28 12	278	2773	2707	2736	272
APMG	609703	4100£3	410670	412469	415227	417978	419542	419344	417311	416045	413943	415915
USAR	508262	509175	510424	509072	511008	513899	504476	507023	501907	503824	503645	498710
CENT	174664	176117	177886	179138	178106	177499	178568	180005	180196	182036	183510	185600
USHCR	13622	83056	\$3037	82585	\$1916	81745	81655	82075	82083		56102	78287
A16	96466	99633	22666	100037	100301	100605	100246	666001	100735		1000	19901
USAFR	102363	101781	101582	101506	101576	102556	100001	706007	7/6907	102501	170401	706101
DOD TOTAL	1378110	1379845	1383532	1584807	15831	792461	159196	1625	15671	15406	15679	15695
X3-262	2025											
TOTAL OFF/ENL												
Arbito	454020	454356	454970	456727	439462	462184	463765	463600	462065	461452	459242	462143
USAR	566609	916919	611591	610211	613061	616728	606293	607910	9000	604673	606264	224109
Less	228938	230443	232061	232850	228613	228138	229327	230938	231319	233494	23.00	20//52
USHCR	96026	92507	92518	92012	91080	19606	90845	91287	1125	1	1976	2027.
A16	112886	113072	113406	113524	113831	114166	114478	114541		171617	26611	24641
USAFR	152677	151750	151176	150690	150342	151024	154456	156900		155255	766667	701661
DOD TOTAL	1651610	1652644	1655720	+109691	1820281	717907	******	6176981	7007	¥6101	18618	25781
nacek	79199	6001	764/1		70							

						_	_		258 1657399 309 18435
									1610082 1653258 18691 18309
化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化化									1534107 1610 18708 1
									1463812 15 18626
	1982	:	418570	476007	189208	26067	100777	140346	1410975
東京東京東京									1381257
集 供 宗 宗 宗 宗									1346535
東東東									1306063
***									1326902
***									9 1457196
***	1977		37770	10401	25506	11105	0153	17215	1602429
不实 化苯苯胺 化苯苯苯	FY END STRENGTH		9	3				7	OB TOTAL

MEMORINAL OF METERS
METERS IMPORTS
MATA CONTER

INCLUDES ACTIVE DUTY (AGR) FULL-TIME SUPPORT (FTS) STRENGTH BY TRAINING/RETIREMENT CATEBORY TOTAL NOB

DEPARTMENT OF DEPENDED DEFENDED DATA CENTER

AS OF SEPTEMBER 1987 RUM OCTOBER 30, 1967 REPORT AZ PAGE 2

TRMS/RET	1			-BOB TOTAL-				956	ENL	TOTAL
CATEBORY	Abs	USAR	3	USHCR	§	USAFR	TOTAL	USCER	CSCGR	USCGR
UNIT									,	,
< -	36578 3678	Z	122913	34500	81178	3 57 5 2	895785	1639	10928	12567
6 (ABR)	17204		1922		22		33638			
E	17920	5014			22335	2428	23697			
-	3228	2 2 2					6147			
IMBIV			. ;					,	į	;
E CEMA)		_	101	Ž		12969	27463	-	2	2
R (AGR)	8033	2160	19366	1742	365	<u>&</u>	35295			
(FE) *	6349					9	6729			
TRAINED PERS	413634	274216 144302	144302	37496	37496 111136	77970	1058754	1640	10943	12583
•	9684	464	3676		91 60	1607	26.02		662	662
. (Ì					
5 7 (1688		1303			•	32395		997	9
a. >	10319	1121		3	1300	3 3	20580		2	2
	5077			7	7	2 ;	2077		Ĭ	,
THE FIFELINE	2275	7765	Ę	/6/	100		72101		5	5
TOT SEL RSRV	451858	313638	148096	42253	42253 114595	80415	1150855	1640	11647	13287
		256076	78268	A1808		23687	436501	rer	4047	4176
			2838	1713		9361	13912	į		
•		2264	300	1062		4151	1111	-		-
×		1161	%			1289	2476			
H	10285						10285			
TOT IRR/ING	10285	287459	78429	44580		48288	469041	728	4047	4775
TOTAL RR	462143	462143 601097 226525	226525	86833	86833 114595 128703	128703	1619896	2368	15694	18062
v		\$	27	ñ		61	179	-	-	∾
•		151	865	603		6480	8101			
_			1008				1008			
2		191	9275	769		17980	28215	371		371
TOT-STBY		391	11223	1410		24479	37503	372	-	373
	271677	87LLLC 887(87 E7(677	•7146	176	C01231 303711 27600	183163	9061271	976	18701	26.70
IO: MESERVE	7	101770	1117	?	7.514	¥01267	105/597	7	72047	02497

AS OF SEPTEMBER 1987 . RUN OCTOBER 30, 1987

DEFENSE NAMPONER	≃					E 8	ENGTH BY	STATE (CLIM			***		CTOBER	30, 19	~
MIA CENTER			ž ×				CTED RES	KRVE STR	IENO TH			* *	KEPOK	3	i i	-
			X	KHRHKKK	KKKKK	(京東東東東東東東		HEREKER	-	KKKKKK	KKKKKK					
										i					\$	
*****				LEEKS	4		14707				TOTAL ENGINEERS	1		10202		
					•				4			ŧ				
ALABANA	2326	1625	197	Ħ	362	170	4718	19066	6634	1960	74.3	2831	70	32038	36736	22
ALASKA	4	2	2	-	191	2	929	2723	280	76	ñ	14	3	4047	4673	2
ARIZONA	919	342	\$		310	180	1747	5058	1949	1438		2409	1079	11933	13680	z
ARKANSAS	952	703	3	•	261	f	2009	1268	4080	712	153	1882	225	16023	18032	
CALIFORNIA	2207	4209	4048	628	702	2207	13801	18802	16309	18855	4572	7667	10037	73569	87370	1849
COLORADO	3		e i	27	236	278	2180	3078	25.	1616	2	1260	1293	10120	12300	
COMMECTICUT	9 ;	69	ត្ត :	~ !	<u> </u>	m ;	1575	1631	2440	752	278	1104	7	9506	19781	3
	7	ָ ֭֭֭֭֭֭֭֭֭֓֞֞֝֞֜֞֝֞֝֡֓֓֓֓֓֡֓֞֝֓֡֓֡֓֞֝֓֡֓֡֡֡֡֓֓֡֓֡֡֡֓֓֡֓֡֡֡֡֓֡֓֡֡֡֡֡֡֡֓֡֡֡֡֡֡		? :	2			5/87	976		021			0,00		8 2
EL CATA	3 5	1595	2512	727	2 5	? :	2010	0202		3059		3	7	3	7070	
GEORGIA	110	2056	•	3 5			4054		00//	F 27	1771			1475		2 2
GUAN	3	2	;	3	}	M	9	647	352		į			3	1961	}
HAMAII	\$ 26	3	186	10	217	25	1532	3228	1921	495	26	1967	3	101	ž	217
IDAMO	378	8	89	P	175	•	693	2741	881	341	2	1167	ž	2528	5535	1
ILLIMOIS	973	2192	836	172	426	488	5087	10171	12021	999	1547	3091	2006	33546	38633	193
INDIANA	1169	951	145	22	281	188	2756	13406	6178	1696	ŝ	2030	1530	25423	28245	2
IOHA	77	219	\$	•	228		1631	7185	3847	1367	300	1872		14580	16211	
KANSAS	969	969	121	1064	280	=	2868	6325	3225	006	2171	2067	*	1474	176.32	*
KENTUCKY	2	1280	2	2	163	-	2331	7360	2999	787	233	1042	~	345	1	121
LOUISIANA	2	25	S :	22	021	306	3174	10353	5021	3521	=	2	Z	2797	200	7
MAINE		912	Fį	:	1	•	608	2728	1460	1	6	1220	4	3	\$	£!
MARKALAND	1014	1262	7.	<u>.</u>	7 6	906		9539	9699	1396						
MTCHTOAM	10401	1001	9 4	3 5	7 2	182	3504	1168	1240	4 0 1	4671					ŧ ;
MINNESOTA	1038	1000	323	: =	320	13	2842	9160	6951	1738	7	2134	=	21262	ź	11
HISSISSIPPI	1319	593	62	•	319	149	2448	11548	3228	6	217	54.59	732	16871	21319	5
HISSOURI	1099	1848	360	8 7	366	145	3933	9610	6118	3114	4343	2410	1381	2892	2365	23
MONTANA	312	193	33	*0	114	m	299	5 992	1042	9 16	7	\$	^	25.02	1	
NEBRASKA	683	796	89	~	150	112	1198	4246	2125	361	171	1006	3	75	24	3
MEVADA	202	15	4	•	148	•	29	1129	3	169	162	922	2	3218	2	
NEW MAMPSHIRE	269	9	101	7	126	••	671	2088	1119	377	113	2	2	455	222	2
MEN JERSEY	1269	1348	176	27	369	579	3768	10185	5362	1268	916	2390	284	22617	26.286	22
MEN MEXICO	1	214	2	• (721	126	266	3837	1159		2	2	767	6716	-	2
MEN YORK	6667	9 1		m (70	7 42	2253	18500	18625	7349	*	2017		52713	61013	
MORTH CAROLINA	C 007	2	797	ê	185	9 '	3133	11069	6825	2212	22			22922	23/62	2
MUKIN MAKUIA	\ e \ .	917	?	77	161		196		98.	705			2		4029	•
	1507	2 :		₽ :	900	907	9 C	64541	7367	25.5	1210	0050		2907	42005	727
	1 6	1111	77	:	999	3 :	96/3	A 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	7596	•	192	2707	200		25702	;
	7	212	7	Š	2	77	0/67	900	2201	2/67	•		2	11989	15447	AD P

DEPARTMENT OF DEPENDE DEFENSE NAMPONER DATA CENTER

Energy between the production of the control of the

MEER 1967 30, 1987 PAGE 2

AS OF SEPTEMBLE OCTOBER REPORT AS

REPORT A3 PAG

22

AS OF SEPTEMENT 1987 RUN OCTOBER 39, 1987 REPORT AS PAGE 3

MTA CENTER			3			HATTER PROPERTY OF THE PARTY OF	SECONDOCIONAL DESIGNATION OF THE PERSON OF T			CHEST CONTRACTOR		FORT	2	Ž	m
			. 1	Z Strangensky	AL READY WEEKENEY		* INMET	IVE MATA	CONTACT OF	MAKEN AND AND AND AND AND AND AND AND AND AN	* *		•		
į			110	TCERS		-	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			4.zeteb	-			900	ENBOF
STATE	ş	7	5		\$ USAFR	TOTAL	Ame	200	#	USHCR	ş	USAFR	TOTAL	TOTAL	Teces
	;	;				į	į			;		;			
ALABANA	3	3	Ė	\$	721	ğ	272	3	*	765		99	7853		2
ALABEA	2	ž	8	•	3		3	7	122	\$		188	1201	1506	N
ARIZONA	2	3	ž		11	1057	3	22	26			242	5781	3	2
Aftangas	-	Ę	3	2	Ş	3	12	21 82	ž	5 22		1 62	3720	4320	12
CAL I POMIZA	9 77	ĭ	Ž	810	78	127.1	1142	11115	7852	4382		4428	15689	43260	219
COLORADO	•	E	216	#	21	1360	3	788	3	5 9		708	1	7404	2
COUNCILCUT	Z	3	ž	3	7	1001	127	2378	7	‡		181	4354	5328	8
PELABARE	11	13	2	\$	2	227	F	718	ž	101		7	1273	200	•
MASH., D.C.		Z	2	2	Å	ž		25	3	101		ŝ	1119	1493	1
FLORIDA	P	Ž	3	212	7	200	117	11734	3620	1784		2291	19606	23876	7
PEDRETA	2	1922		12	ž	2251	27	6000	1673	908		1184	11927	14178	2
		2				2	~	21	~	_		ຂ	ŝ	191	
HAMAII	n	318	#	2	£	474	2	1512	297	167		3	2308	2786	R
1040	2	75	F	\$	7	ž	17	ž	25	123		212	1754	2 002	2
11.13618	=	1166	3	5	262	3 02	22	25	2111	1523		1249	14857	16923	3
INTERN	Ħ	Ì	77	2	16	987	ä	2020	1274	750		ž	9387	10344	ž
TOTAL	=	K	\$	2	3	Z	2	2893	919	6 00		315	4813	7 8 9	2
KANBAS	#	3	ĭ	z	2	761	3	37.2	200	568		192	3512	4273	•
KENTUCKY	3	3	3	*	2	912	13	58 7	Ĵ	519		9	9	7222	1
LOUISIAM	2	£	2	3	2	1126	17	222	ž	3		451	6699	22 22	ŝ
MIN	3	3	172	2	2	373	3	1183	1,5	181		8 000	3	202	3
MATTLAND	3	3	Š	2	2	2125	ž	9132	7	818		795	8373	10401	2
MASSACHUSETTS	7	2	3	107	22	1946	3	000	1652	3		Ī	4787	1172	193
KICHIOVE	1	2		2 :	=	1612	ñ	10197	2676	3		1297	16057	17469	601
MINESOTA	N :	Ž :	Ž	3 :	ì	1000	2	205	9/9					5	3 :
14418818818	2 :		2	3 ;	٤ :		2		•	3 ;					2 :
	;	121	8 3	7	:	99/7	3 :	100		} :		3 :		7.01	; ;
MERCAGEA			2	2	: 5	3	! =	3	3	712		78.	244	2807	1 =
MEVARA	-	1	; 2	1 2	1	ř	3	1047	123	181		9	1080	2325	2
NEW HANDSHIEE	•	2	1	4	Ġ	\$64	3	1368	P	1		H	2283	275	F
MEN JERSEY	3	1138	617	9	178	2132	1	2909	1906	1043		3	9879	12011	101
HEN HEXICO	:	Ä	3	R	2	200	*	180	407	225		ž	383	20 %	*
MEN YORK	2	2007	1113	218	\$7	3924	407	16249	4024	2470		8 8 8 8	25680	29604	271
HORTH CAROLINA	•	1330	312	141	161	1983	3	7445	1555	1072		78	10993	12976	¥
MORTH BAKOTA	•	=======================================	2		91	150	112	741	2	7		118	1084	1242	~
0110	•	1262	Ř	123	112	2102	124	11677	2657	1780		1945	18193	20202	116
DKLAHOMA	•	E	\$	*	2	200	\$	3101	213	318		473	£ 01	7,5	-
	•	23	161	2	=	¥	273	3407	178	ž		Ī	24 16	7719	6

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1987 RUM OCTOBER 30, 1987 REPORT A3 PAGE 4

i			OFF	ICERS			-	1			NLISTED				900	ENBOF
STATE	ARNG	USAR	USNR	USHCR	ANG	USAFR	TOTAL	ARMO	USAR	USNR	USHCR	ANG	USAFR	TOTAL	TOTAL	USCGR
PENNSYLVANIA	12	1642	9			362	2891	25	10876		1936		1559	17603	20494	126
PUERTO RICO	7	405				27	442	3	2481		42		3	2793	3235	
RHODE ISLAND	•	185	130	22		35	375	3	940		152		135	1583	1958	42
SOUTH CAROLINA	•	916	242			120	1340	32	3588		464		260	5766	7106	99
SOUTH DAKOTA	~	191	•			31	212	87	711		100		122	1156	1368	m
TENNESSEE	35	996	277			149	1489	364	4355		633		509	7030	8519	9
TEXAS	69	4072	938			585	6053	611	13345		1903		2495	21596	27649	146
₩ 5 5		365	23			78	\$25	284	1322		119		313	2337	2862	13
VIRGINIA	2	2314	1114			280	4005	73	6233		1047		948	11057	15062	185
VIRGIN ISLAND		15				~	18	6	126		~		•	164	182	
VERMONT	•	107	2			32	176	119	686		62		129	1154	1330	61
WASHINGTON	=	1054	486			125	1770	298	4991		693		931	8374	10144	168
WISCONSIN	*	601	138			141	933	389	5011		869		599	7762	8695	20
WEST VIRGINIA		196	9			53	273	•	2212		244		301	3125	3398	
MYOMING		80	15			15	118	22	442		9		77	687	805	~
OVERSEAS		933				17	1012		2707		555		e	3617	4629	
CHIKNOM		127	259			2988	3656	7	2179		4793		295	7469	11125	1014
TOTAL	857	44132	13546			10406	75580	8296	243327	62783	40041		37882	393461	469041	4775

The second secon

7861	1987	19
	30,	P
	OCTOBER	# A3
9	3	2

DEFENSE NAMPONEN			#		18	REMOTH 1	SY STATE	RESIDEN	CE STATI	CODE 1		*	5	TON OCTOBER	100	<u>'</u>
MAIA CERTER				nan ran ran			TOTAL RE	ADY RESE	rrrrrrr RVE				KEPOK	2	PAGE	•
			Ž.	MMMMMM	XXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	M M M M M M M M M M M M M M M M M M M		XXXXX	KKKKKKK	KKKKKKK	XXXX				
Í	; ; ; ;		740	FICERS	į			i ! !			VLISTED-				900	
STATE	Afthe	USAR	LSNE	USMCR	ANG	USAFR	TOTAL	ARNO	USAR	USNR	USHCR	S KG	USAFR	TOTAL	TOTAL	USCER
ALABANA	2375	2789	386	20	362	292	6254	19282	12319	2936	1235	2831	1290	30801	66165	278
ALASKA	362	320	2	•	161	ñ	126	2787	1063	219	2	847	249	5248	6179	103
ARIZONA	628	1310	243		310	313	2804	5161	5828	2395		2409	1921	17714	20518	130
ARKANSAS	953	1180	120	11	261	22	2609	9066	8699	1218	378	1882	523	19743	22352	12
CALIFORNIA	2323	7413	6502	1238	702	2994	21172	19944	34424	26707	8924	4664	14465	109458	130630	2462
COLORADO		1710	225		8	£ 2	3540	3123	6471	2558	751	1260	2007	16164	19704	2
COMMECTICUT Mei AMARE	2 5	1136	976	: :	8 E E	2 6	1227	4758	4818	1626	739	1104		13530	16109	183
MASK. D.C.	32	1525	2222	166	2	22	6527	2080	1300	3175		16	107	7752	12270	3 3
FLORIDA	1172	3641	3166	292	126	928	9325	10621	19470	12958	2953	1304	5547	52853	62178	1506
GEORGIA	1116	3978	41	289	355	778	6557	10433	14082	2206	2366	3048	3407	35542	42099	236
BUAH	3	51				M	122	699	481	-	7		145	1103	1225	
HAMAII	13	964	272	ສ	217	8	2010	3307	3433	892	260	1967	557	10416	12426	92
IDAHO	397	257	2	2	175	2	945	2911	1875	296	211	1167	236	9669	7941	2
ILLIMOIS	1004	3377	1249	311	426	786	7153	10458	21758	6771	3070	3091	3255	50404	55556	262
TOWN	100L	10 KO	170	2 6	7 × 7	5 5	5/15 5/15	76/61	10221	1077	7007 1007	1873	2524	34576	38589	
KANSAS	712	1232	225	1090	280	8	3620	6661	5571	1601	26.30	2067		18276	21001	
KENTUCKY	807	1943	192	3	163	\$	3243	7517	10586	1446	752	1082	366	21773	25016	142
LOUISIANA	983	1700	961	126	130	402	4300	10531	7841	4285	1302	1496	2923	28378	32678	380
MAINE	383	362	249	2	147	5 2	1182	2973	2813	1122	278	1220	325	8731	9913	354
MARYLAND	1028	3633	1010	901	501	683	6963	6502	12006	2738	1106	2945	2596	27893	34856	573
MASSACHUSETTS	1202	2394	1294	265	MOM	9	2008	9818	11965	5108	2217	2515	2963	34586	40584	937
MICHIGAN	1074	1944	3 3	3 3	365	363	4576	11827	17429	6592	2722	2591	2449	43610	48186	525
HISSISSIM	1334	\$	145	2	319	228	3043	11623	5783	1113	9	2650	1051	22670	25522	7
MISSOURI	1140	3064	200	138	968	121	5633	8488	12046	4620	3060	2410	2048	35032	40665	176
HONTANA	312	369	3	61	114	20	895	2804	2067	744	192	066	178	6975	7870	7
MEBRASKA	483	28	35	*	150	177	1557	4277	3624	1278	388	1006	619	11192	12749	19
MEVADA	506	3	126	2	148	S	799	1173	1508	814	313	922	474	2204	2009	2
MEN HAMPOHINE	273	397	23	3	126	3	1136	2149	2487	707	90 2	8 28	361	6833	7969	\$
NEW JERSEY	1315		262	291	369	75.	2000	10340	11271	3174	1559	2390	3762	32496	38396	6 56
MEN MEALCO		***	0 7 6	7	777		1330	14661	7967	916		936		\$ 00 F	11116	3
HORTH CAROLINA	1069	2797	576	186	115	303	5116	11234	14270	3677	1024	1255	1262	24797	2005	
HORTH DAKOTA	376	231	3		141	2	8 19	3596	1527	378	42	936	152	6632	7651	•
OH10	1293	2732	100	169	909	1444	7045	14473	21044	6100	2990	5300	5348	55255	62300	3
OKLAHOMA	166	1881	210	2	5 66	323	3731	8195	7933	1287	299	2028	1953	21995	25726	•
OREGON	708	3	137	=	246	203	2210	6862	4435	2341	770	1866	1111	17385	19595	407

BEPARTIENT OF BETONE BEFORE IMPONER BATA CENTER

AS OF SEPTEMBER 196 RUN OCTOBER 30, 196 REPORT A3 PAGE

•				1CERS						3	ALISTED				8	
STATE	4	3	5	CENCR	\$		TOTAL	Alba	484	E		PE	USAFR	TOTAL	TOTAL	800
PEIBEYLVANTA	25			ă"	2	2;	55.5		27158		9209	_	1381	65197	74832	\$\$
RHORE ISLAND		3 5	2 9	. 22 2	170	: R :	119				1		135	7678	9298	7 2
SOUTH BAKOTA	Ř	200	. 2 2	9 25		# 5	2 5		1114		100		77 8	12276	7361	* • • • • • • • • • • • • • • • • • • •
TEXAS	1974	2 S	2 2	593	3 5	1893	1444		28186		486 286		8703 2092	78301	16896	2 8
VIRGINIA VIRGIN ISLAMB	24	3382	2	27.2	201	1657	10923		13978	_	2082		1682	36.86	1067	708
VERMONT	12.5	181	# 9	• 1	\$ 5	32 3	25 28		1206		62		129	20497	6144	1026
WISCORSIN MEST VIBSTRIA	2 8	1 9	<u> </u>		2 2	2 %	123.		13068		1180		301	29131	32865	'n
WONING	22	200	2 2		3 3	32 TO	355	_	2023		3 8		2 2	336 3631	7967 7996	**
UNKONOMIK TOTAL	46228	1873 43 46228 102479 4184	22	282	23. 23.	26966	12000	16 415915	3645	1328	4794	124 100827	1130	11037	23037 1619896	1273 18062

DEPARTMENT OF DEFENSE DEFENSE NAMPOMER DATA CENTER

AS OF SEPTEMBER 1967 RUN OCTOBER 30, 1967 REPORT A6 PAGE 1

	800	902	1000	200	7	2733	2290	=	#	148						11647	£4.7
	TOTAL	76410	70312	117971	243980	231041	145569	73660	21357	6411					•	987119	4.4
	X	25	156	4173	1696	22803	14140	8352	1962	918						63855	5.3
	§	2749	3009	6819	18378	29712	23034	12845	3092	1189						35721 100627	5.1
		3948	6569	10751	8192	5705	2168	1144	490	13,						38721	[3.5
	5	1001	7415	21820	23734	31592	22071	7702	1968	724					•	121938	24.5
	3	30210	22096	30428	68289	45937	28879	20283	7205	1991						406487 255291 121938	14.1
	ABIG	34240	30572	43980	115393	95292	55277	23336	999	1759						406487	£4.3
	Veces	118	227	\$74	308	7	2					\$	3	111		1640	03.2
	TOTAL USCSR	20250	17267	39069	40142	22846	908	3	168		1480	2	3401	3883	130	163736	4.5
	USINE USINCE AND USAFR	2	1421	425 1	6130	2828	200	*	ž					-		16360	03.7
	9	1487	1340	3245	4520	2526	527	8	Ħ					~		13768	63.5
		*	35	1157	3	593	171	8	•		R	176	3	148		3532	03.8
	5	2	1282	1363	79.79	6185	2248	23	ž			2	2	¥	130	26158	8
	NS N	\$114	£87	13792	14263	1750	2837	23	33		1	2135	1057	1152		58347	83.3
	Ages	1761	1929	25.	=	7862	1284	119	\$		8	4277	2118	2236		45371	02.8
·	PAY ORABE	13/10	02/12	63/23	92/90	57/50	92/90	07./£7	87.78	63/60	Z,	24	2	¥	¥	TOTAL	AVG GRADE

REPORT A6 PAGE 27

BEPARTHENT OF BEFENSE BEFENSE MANPOMER BATA CENTER

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A6 PAGE 2

Í												ENLISTED				
PAY GRADE	ARM	787	38 55	USHCR	A86	USAFR	TOTAL	USCER	ARHG		LSNR	USHCR		USAFR	TOTAL	RECEN
1770		\$79	1091	2		5289	13206	•	3	16751	3275	738		3 6	21075	2
02/12	217	6153	1975	3		1704	10937	105	629	56013	2962	1858		1647	62922	126
63/53	262	14692	3366	2012		2023	24453	270	837	32876	13726	13623		3043	64105	7
27.50	=	7874	\$ 2	782		821	12107	110	3020	95772	23102	17691		25756	165341	1786
27/50	•	2989	5182	3		432	6712	151	3243	28226	15832	4878		2063	57242	927
****	2	1294	1612	201		22	3197	*	1328	7789	2837	871		1479	14304	300
77/10		2	-			-	11		422	3607	613	255		498	5397	6
27.20			•				•	N	20	1563	351	22		2	1961	2
63/60			-				~		=======================================	730	148	\$		4	985	8
3	2	210		•			248									
ğ	138	2109	•	*			2310	•								
7	2	930	•	5			1079	•								
1	2	710	*	\$		-	811	Ħ								
¥		32	171				100				129				129	
TOTAL	5	44132	15646	4539		10406	75580	728	9428	9428 243327	62783	40041		37882	393461	4047
AVE GRADE	02.9	03.0	83.6	63.3	96.0	05.0	03.0	93.6	14.6	£3.5	13.9	E3.7	E0.0	5 .1	2.6	24.3

REPORT A4 PAGE 28

DEPARTMENT OF DEFENSE DEFENSE HANPONER BATA CENTER

AS OF SEPTEMBER 1987 RUM OCTOBER 30, 1987 REPORT A4 PASE 3

REPORT A4 PAGE 29

DEPARTMENT OF DEFINED
DEFENDE MANPOMER
DATA CENTER

STREWETH REPORT BY PAY GRADE STANDBY RESERVE - ACTIVE

TOTAL	K	202	27	929	3	92	31	2	2						2362	5.2		PAGE		
									_											
UBAFR	2	2	2	307	272	110	82	2	•						1112	4.		¥		•
																9.		REPORT A4		
USHCR AND	~	•	2	22	279	129	22	-							929	1.				÷
X	3	112	300	228	129	27		~							151					
						-														
7	77	17	2	2		••			••						2					
700																9.				
COCOR			-												-					
	_	_	_			_	_			_	_	~			_					
TOTAL	3	1148	3130	1025	Z	\$	Ī	-		••	-	••	.,		2638	8				
2	2	1121	3008	932	ž	*	•						~		5387	8.1				
3																•				
Center	-	w	2	3	2	10				-	~				117	8. •				
_		•	12	R	13	•														
5			~	M	=										2	\$				
3	=	#	=	2	N	~				N	•	N	-		108	92.9			•	•
Afte																				-
¥																×				
PAY GRADE	972	27/20	03/13	22	27.8	91/9 0	07/£7	27	63/60	\$	2	3	*	¥	TOTAL	AVG GRADE				

DEFARTMENT OF DEFENSE DEFENSE HAMPOMER DATA CENTER

HERENGEREN HERENGEREN EFENTER EFERENCE EN GRADE.

KERNESTEREN HEREN HEREN HEREN HEREN KANDE.

KERNESTEREN HEREN HE

AS OF SEPTEMBER 1987 RUM OCTOBER 30, 1987 REPORT A6 PAGE 5

,	,											- Pall Ter				
PAY GRADE	ARNS USAR	485		CONCR	ANG	USAFR	TOTAL	USCSR	ARHO	USAR	5	USHCR	8	USAFR	TOTAL	200
13/10		•	•	•		6	110		٠							
02/12		#	\$	340		2377	3139	•				-			-	
03/63		F	4247	282		12272	16881	*			-				-	
94/64		12	3	5		2601	6753	\$			-			•	N	
08/15		•	1116	12		258	1701	3			M			7	2	
97/90		-	22	11		2	402	*			•			N	2	
07/€7		8		-		m	×				•			~	11	
27.00		2	N	-		-	ដ							~	~	
61/60														N	~	
\$				•			1									
2		12	*	12			#	10								
3		•	z	~			*	10								
*		-	31	2			62	16								
¥																
TOTAL		191	19201	768		17964	29184	371			2			2	ñ	
AVG GRADE	8	ž.	7.20	95.8	0.00	03.1	03.3	\$ •	E0.0	E0.0	E6.0	E2.0	60.0	16. 2	E6.0	. •

BEPARTMENT OF BEFENSE BEFENSE HANDOMEN BATA CENTER

STREWSTH REPORT BY PAY GRADE MERICAL STANGEY RESERVE

												TAN TAN		***************************************		
PAY GRADE	987	3	5	USICE AND U	3	3	TOTAL VECOR	Veces	ARHG	USAR	CSSER	USSICE	ş	VBAFR		recen
13/10		#	•	•		152	176			12	3	N		*	*	
27/20		*	3	345		3498	4287	•		11	112	IA		2	204	
27720		128	1929	12		15280	20011	2		2	310	\$		\$22	878	
47.40		2	4103	110		2523	8111	\$		2	622	22		308	7	
27/28		•	1133	ឥ		782	1954	3		•	132	279		273	\$	
27.80		m	338	22		2	449	8		n	13	120		112	279	
17/10		8		-		•	\$			•	*	22		\$	126	-
27.23		2	~	-		•	2				~	-		22	2	
63/60														=	75	
7		N		•			91									
2		11	*	*			3	9								
2		•	*	~			*	2								
1		~	51	9		N	3	#								
¥																
TOTAL		\$	10344	3		23351	34879	372		8	879	525		1128	2624	-
AVE GRADE	8	8.8	63.7	9.20	8	8.1	63.3	%	E0.0	5.3	5.5	5.1	0.0	4.4	6 7.5	17.0

PAGE 32 REPORT A4

D

i	T			-		375	¥			PATO			5			70011011	T0TA	ŢŢ	
	E	-	¥	Ē	=	.	¥ 5	Ę	=	5 L	UMK 101	=	B.	ž	Ę	=	L	¥	Ę
		8	•	į	;	;				•						į	;		į
ALABARA .		2	N		i	3			-	N						1 777	8		
ALASKA	٤	3		3	•	N			\$		3	•			•	327	z		¥2
ARIZONA	ž	7		2	2	m			2	m	Z	_				3	3		979
ARKANBAS	2	R		7	2	2			•		_	_				79.	2		3
CALIFORNIA	177	27.	Ä	ž	3	22			ĭ	2	3	_			-	2007	ž		2207
COLORABO	3	3	•	ž	•	-			•		_	_				629	3		3
COMMECTICAT	3	1	_,	=	11	10			~	-		_				3	1		3
BELAMARE	Ä	F		ĭ	Z	•			5 0	N	•					274	41		421
MASH., D.C.	3	=		3	117	2				-	•					Z	5		Ħ
FLORIBA	200	\$	~	2	\$	*			=	-	=	~			~	1100	3		1169
PEDMOIA	ŧ	*	_	ž	7	•			•	-	_	_				1065	3		911
	11	-		=					3	10	×	_				3	•		3
HAMAII	123	11		ž	•				279	•	2	_				•	R		Ş
IBAHD	Ä	=		374					•	-	•					150	=		278
ILLINOIS	*13	z		3	2	11			11	m	×	_				927	3		22.0
INDIANA	1	3	~	115	3	•			•		_	_				1113	2		1169
IOHA	22	F		2	^	-			•		_	_				741	#		2
KAREAS	ł	2		572	11	m			•		•					3	Ħ		\$
KENTUCKY	711	31		752	12	10)			N	-	•••	_				¥	2		Ē
LOUISIAMA	75	3		3	2	ä			:	~	=					Ē	2		3
HAINE	34	11		362					~		-	_				ž	11		7
HARYLAND	į	\$		200	2	=			•	~	=					976	2		1014
MASSACHUBETTS	1056	2	~	ž	2	~			•		•					1061	2		1130
HICHIGAN	ì	2		Į	£	1			5 1	~	ä	_				ž	=		3
HIMESOTA	ž	5	~	027	7				•		•					971	5		101
H1881881PPI	1181	25	~	22	17	11		2	•		•					3 21	3		î
HISSOURI	ī	3	-	7	*	2			_		.~	_				1026	2		\$
MONTANA	20	75		6					m		•••	_				Ž	77		212
MEBRASKA	3	2		3	2	m			-4	-1		•••				ş	Z		3
HEVADA	3	=		197	m				•		•					193	2		2
HEN HAMPSHIRE	2	7		3 2												23	2		ž
HEN JERSEY	1058	2	-	111	112	1			2	**	ฌ	_				1192	7		186
HEN HEXICO	11	2		427	•				1		=	-			-	3	2		3
HEN YORK	2653	2	-	22	132	32			3	•	3	-			N	1849	110		1989
HORTH CAROLINA	932	*		3	2	2			•		•	-			-	1018	Ç		3
HORTH BAKOTA	Ħ	ñ		3					-4		_					337	R		78
0110	1148	57	~	203	67	•			7	-	_	_				1222	5		1289
OKLAHOMA	ŝ	3		926	2	m			11	m	×	_				į	3		3
OREGON	3	42		692	7				m		,	_				3	Ş		702

DEPARTMENT OF DEPENDENCES
DATA CENTER

STEINTH SY RACL/SEX/URIT-STATE

SELECTE RESERVE STEINTH MENTAL STATEMENT

ABY MATIONAL SUMD - OFFICERS

HEADY MATIONAL SUMD - OFFICERS

AS OF SEPTIMER 191 RUN OCTUBER 20, 194 REPORT AS PAGE

•	•	-				31 15	 		07MEP-				- HOLD			-101A	-	****
•	=	-	š	101	=	3	TOT	=	3	₩ 10T	E	•	ž	101	=	•	¥	Ę
PERSONAL VANTA	1686	11		1721	3	2	ĸ	7		7	-				1725	2		5
BERETS PICS	Į,	3		Ž	2		27	z		Ā					į	3		2
BECRE ISLAND	Ä	Z		E	•	-	•	•		m	-				3	7		2
SOUTH CAROLINA	1013	z		1037	5	•	3	~		••	•				1072	2		
SOUTH BAKOTA	72	*		Š											200	s :		
TEMESSEE	1287	Ľ		1361	2	2	7	•		•	•			•	3	2 :		
TEXAS	1726	=		1807	3	2	=	3	-	2					1811	Z :		
1 5	5	7		2				11		-	_				9 9	7		
VIRGINIA	E	£		1	3	-	3	^		•-	_				2	2		
VIRGIM ISLAND	12	~		*	2	1	5	•		_	•				3	2		2 ;
VERNORT	7	61		3	~		~	-							*	A		3
MASHINGTON	125	Ħ		26	=	•	2	2	N	Ň	~				2	\$;		3
WI SCORE IN	2	3		Į	•		2	M)								3 '		
MEST VIRGINIA	ş	**		2	77		21	-4		-	-				272	• ;		
MANAGEM	214	*		22	-		-	-			~1				218	5		3
OVERSEAS																		
TOTAL	39716	2233		41949	2000	ž	 23%	ž	3	1014	71	~		21	12874	2697	•	

	AS OF SEPTEMBE	Š
STREMETH BY RACE/SEX/UNIT-STATE	RUN OCTOBER	Ä
	REPORT AS	Z
SELECTED RESERVE STRENGTH		
ARMY NATIONAL GUARD - ENLISTED		

MER 1967 19, 1987 140E 3

	E	¥5	101	E	¥5	101	I	ž	5	I	ž	1 0	=		¥	5
														•		
ALABANA	12718	599	13183	5221	609	_		_	2				17985	1001	Ä	***
ALASKA	\$	2	1039	2	22	107	1460	133	1573	•		•	2498	22		2723
ARIZONA	3800	297	4097	171	*	_		69	760				4688	370	_	2056
ARKANSAS	6455	221	6676	2006	226			•	79			-4	8518	13	-	1269
CALIFORNIA	11262	740	12002	2655	330			174	3809	•	~	•	17556	1246	7	208
COLORADO	2482	259	2741	116	35			5 2	189				2763	315	••	3078
COMMECTICUT	3650	55 2	3905	207	69	_		11	1 26				4296	333	•	163 1
DELAWARE	956	118	1068	589	192			1 0	2		-		1559	313		1874
MASH., D.C.	159	31	190	1470	370	_		_	Ş	-		-	1672	909	••	2080
FLORIDA	7204	344	7548	2487	295			22	164	•		2	6986	55	Ä	9050
GEORGIA	5563	176	5739	4250	230	_		20	2	•		•	9882	£3	Ä	0313
GUAN	22	10	35	M	N			57	430				362	69		467
HAHAII	505	37	%	32	•	_		103	2646				3080	148	•	3228
IDAHO	2536	146	2682	~	-			~	å				2592	149		2741
ILLIMOIS	6612	609	7021	2415	423			21	310	~		~	9318	853	Ä	0171
INDIAMA	11444	450	11894	1270	145			'n	93				12806	9	=	3406
IOMA	6619	385	7004	105	21	_		Ŋ	23				6774	411	-	7185
KANSAS	3406	266	5672	869	22	_		7	122				6019	306	_	6328
KENTUCKY	6442	505	6651	642	23			~	*				7096	564	-	7360
LOUISIAMA	5764	332	9609	3814	349			•	93	-		-1	2996	9	Ā	0353
MAINE	2592	116	2708	•		_		N	91				2610	118		2728
HARYLAND	3612	210	3822	2046	285			II)	2				5738	200	•	6238
MASSACHUSETTS	7894	495	8389	8 23	101	_		22	5 64				8966	611		7726
MICHIGAN	8793	200	9293	1642	222	_		22	267				10744	746	=	148
HIMESOTA	8500	105	9001	Z	2	_		•	2	-		-	8635	22	•	9160
HISSISSIM	7437	190	7627	3678	206	_		•	31				11146	4 02	=	15. 15.
MISSOURI	7412	346	7758	722	*	_		7	5	-		-	8203	6 07	_	8610
HONTANA	2468	3	2536	M				1 0	116	=		=	2593	R		2666
NEBRASKA	3838	225	7905	104	2	_		••	ž				3990	ž	_	6246
HEVADA	931	72	1003	72	~	_		•	25				1049	2		1129
NEW HAMPSHIRE	1983	8	2073	•		_			•				1997	16		2088
NEW JERSEY	6147	278	£23	2846	387			ŝ	809	4	•	=	9477	708	Ä	0185
NEW MEXICO	3448	160	3608	3	•	_		•	157	~		~	3662	175	••	3837
NEW YORK	11384	514	11898	4223	524	_		86	1837	76	~	2	17362	1138	7	8500
MORTH CAROLINA	7002	248	7250	3336	257			•	224	~		~	10556	513	=	1069
MORTH DAKOTA	3179	238	3417	•	~	_		7	79				3237	247	.,	3484
OH10	11905	819	12724	1285	183			10	156	-		-	13328	1021	Ä	6369
OKLAHOMA	6511	234	6745	809	3	_		23	23				7782	317	_	6601
OREGON	2005	330	6232	126	•	_		2 2	223				6233	336	•	6589

DEPARTMENT OF DEPENDED DEFENDE HANDOMER DATA CENTER

* ARMY MATIONAL GUARD - ENLISTED ** ARMY MATIONAL GUARD - ENLISTED SELECTED RESERVE STRENGTH

SEPTEMBER 1987 BER 30, 1987 PAGE 4

i	15643 9104 12510 12510 3871 19534 19534 8053 1953 1953 1955 1956 1955 1956	,	
¥			
TOTAL	703 278 278 417 732 732 733 733 733 733 733 733 733 73		
×		REPORT AS	
10T	•		
į	•	•	
-UNKNOM-	- :	=	
=	Ng inm → mm		
101	2001 450 1000 1000 1100 1110 1110 1110		
-OTHER			
T0-1			
×	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	73707 17051 100510	
10T	2216 1154 1174 4815 282 282 292 709 709 137 137	23.00 20.00	
-BLACK F UNK			
-	4 9 1 2 5 6 5 8 8 8 8 9 9 7 4 1 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	96652 7055 7055	
=	2032 164 165 165 165 2036 2036 2036 2036 2036 2036 2036 2036		
101	13373 7223 7223 7223 7223 7335 7430 7430 7430 7430 7430 7430 7430 7430		
FITE	••••		
TI W	261 261 261 261 261 261 261 261 261 261		
=	12873 7629 2162 7162 7164 710389 4728 4728 4728 7014 7014 1451 1451		
i	•	,	
	PENNEYLVANIA PUERTO RICO RHODE ISLAMB SOUTH CAROLINA SOUTH DAKOTA TENNESSEE TEXAS UTAN VIRGINIA VIRGINIA VIRGINIA MASHINGTON MASHINGTON MISCONSIN MESCUSIN	₹	
	PEDREST PUERTY PUERTY PUERTY SOUTH TERREST VIREIS V		
			1

|--|

maremaramenter en	AS OF SEPTEMBER 1967	
TRENGTH BY RACE/SEX/JMIT-STATE	RUN OCTOBER	
monentamenen en	REPORT AS	
RELECTED RESERVE STRENGTH		
HHMARHAHHHHHHHHHKKKKKKKKKKKKKKKKKKKKKKKK		
AMY RESERVE - OFFICERS		
MHAMMAMAMAKAMAMAMAMAMAMAKAMAKAMAKAMAKAMA		

							¥	-	7	GTITO.							ATOT	Lesses	
	=		¥	1 0	=	-	¥	TOT	=	¥5	X T0T	= -	•	Ĭ	TOT	=	14.	¥	70
ALABAMA ALABAMA	1193	1 2		1319	3	2		_		æ	Ä	P)	۔ -	-	2	1396	ij		1625
ALASKA	2	2		r	~	-								N	N	61	2	N	2
ARIZONA	382	102		į	11	2		_		119	Ä				19	1 23	117		245
ARKARSAS	522	3		570	3	2		_							Ħ	619	2		703
CALIFORITA	7862	3		3495	199	2				57	Ź				122	3484	725		4209
COLORADO	169	176		787	22	10				1	Ä				2	3	196		837
COMMECTICAT	3	118	-	587	2	art		_		W)	=				47	528	139	N	9
DELAMATE	2	17		109	17	=				-	1				1	122	98	-	159
MASH., D.C.	1133	3		1191	52	=				-	Ñ				2	1217	12	-	1293
FLORIDA	1128	210		1338	113	73		_		^	ñ				ş	1299	297	ı	1596
OEORO1A	1191	187		1698	189	121				•	Ñ				28	1740	316		2056
	~			~						-	킪				N	28	-		29
HAMAII	301	5		225	Ξ	•				17	26				•	260	2	39	3
IBAHO	92	~		z											-	26	~		90
ILLIMIS	397	182		1848	153	8				21	Ť				8	1896	295	-	2192
INDIAM	3	141		829	5	ŝ		_		m					11	764	187		951
ZONA	421	2		ş	•			_							2	442	77		516
KANSAS	75	\$		7	6	^		_		1 0	~				27	266	106		969
KENTUCKY	1000	136		1142	*	ŝ					ä				25	1116	391		1280
LOUISIAM	Ì	2		703	116	3				19	Ä				ĥ	8 04	106		910
MINE	3	\$		138	M					~					75	165	51		216
MARYLAND	1529	561	•	1794	222	132		200	13	=	3	5	5 27	200	132	1881	1 23	2	2327
HASSACHUSETTS	1065	22		1288	2	2				•••	Ħ				113	1195	261		1456
HICHIGAN	¥	21		2	101	12		_		•	=				22	883	210	-4	1094
HINESOTA	3	201		ī	#	•									2	890	110		1000
H1881881H	4 19	R		3	£	25									2	205	16		593
MISSOURI	1296	22	_	1526	101	F				m	Ä				120	1482	338	2	1848
HONTANA	130	ş		173	~					•	•				2	143	9		193
MEDRASKA	11	5		Ž,	75	m		_			-				2	297	3		363
	Ŋ	2		3	P)	-		_		N					•	31	ଥ		51
MEN HAMPSHIRE	13	•		<u> </u>	•						- •				=	152	**		160
MEN JERSEY	2	8		1066	112	\$				2	ñ				8	1173	170	19	1348
MEN MEXICO	3	2		192	-1					-	•				2	181	R		214
MEN YORK	2771	169	•	7468	221		N			3	17				227	3220	1126	ş	4386
MONTH CANOLINA	1073	128		1198	173	3				m	Ä				2	1279	188		1467
MORTH DAKOTA	2			111	-					-	-•					8	9 6		116
0110	1043	203		1246	z	2				•	ā		۔	m	2	1182	285	m	1470
OKLANONA	9	2		986	ž	•				~	Ñ			_	ž,	1028	2		1114
OKABON	5	Q		661	M					-	-▼		•	_	1 0	183	27		210

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AS PAGE 6

		-		ļ		ч.	CK-1-			-04 -	ER	-		2 2 5	<u> </u>			T0TA	į	
	I	r Ž	ž	101	I	u.	¥	TOT	=	T ŽŽ	¥	T 01	=	¥	¥	T0	×	•	F CER	TOT
PENNSYLVANIA	1882	355	N	2239	142	60		230	36	=		4	103		m	154	2161	205	m	2668
PUERTO RICO	407	104		511	11	7		18	9	10		2	•	N		•	432	116		550
RHODE ISLAND	319	23		366	•	M		7	4	N		•	5 6		-	2	353	82		436
SOUTH CAROLINA	650	20		720	108	R		141	7	•		11	0.			•	774	107		881
SOUTH DAKOTA	3	~		Ą									~			N	3	~		47
TENNESSEE	629	119		778	78	6		127	12	•		91	u ŋ	10		9	754	177		931
TEXAS	2343	372		2715	202	111		313	115	20		135	121	25		173	2781	555		3336
UTAH	429	87		516	•	M		^	-				16	Ŋ		19	1	95		543
VIRGINIA	2230	264	^	2501	562	117	N	413	53	4		R	79	37	91	121	2621	422	2	3064
VIRGIN ISLAND																				
VERMONT	29	=======================================		20									M			•	3	12		7
WASHINGTON	1184	273		1457	44	30		7	Ę	Ξ		\$	45	22		3	1313	336		1649
MISCONSIN	976	220		1196	8	54		ş	12	-		13	18	-		16	1034	246		1280
WEST VIRGINIA	203	13	-	217	13	Ŋ		18	٠			•	91	-	~	16	241	61	m	263
WOMING	'n			IA)													1			M
OVERSEAS	113	5	~	139	~	~		*	•			•	•		~	11	125	5 0	7	158
UNICHONAL	1502	110		1612	18	24		105	21			22	=0			•	1612	134		1746
TOTAL	42220	6841	30	49091	3531	2000	W)	5536	1277	308	~	1587	1503	524 1	106	2133	48531	9673	3	58347

PAGE 38

S OF SEPTEMBER 1987 UN OCTOBER 30, 1987 EPORT AS PAGE 7

•		-MITE-	1		V18	CK	-		-OTHE						1	OTAL	1
	£	¥5	TOT X	*	•	¥	T 0	=	3	ж тот	Ŧ	.	UNK TOT	_	_	T CER	101
ALABAMA	2377	308	2685	2754	1122		_		12	37	31	II)	•		_	67	6634
ALASKA	175	32	207	6	2		_		•	21	M					9	280
ARIZONA	1531	279	1570	86	ĝ				6E	217	20	4			_	62	1949
ARKANSAS	2199	246	2445	1196	358		_		7	31	45	M	-1		_	16	4080
CALIFORNIA	8064	1877	9941	2374	696		3343	2306	465	1772	213	41	25,	4 12957	57 3352	52	16309
COLORADO	1623	426	2049	266	92				11	111	28	=======================================	•		_	95	2587
CONNECTICUT	1437	304	1741	380	191		_		8	76	70	12				76	2440
DELAMARE	303	3	366	349	152		_		•	91	28	7	P7		_	28	918
MASH., D.C.	190	3	255	195	137				~	12	11	•	_		_	10	919
FLORIDA	3841	36	4637	2000	744		_		54	261	9	7	•			80	7736
GEORGIA	1703	421	2124	2471	1336	·	_		S 1	69	45	78	•			2	6043
GUAM	£	•	11	•			_		22	330	-				_	22	352
HAMAII	336	105	461	3	31		_		158	1368	2	•	-7			50	1921
IDAMO	792	19	833	•					M	28	11	-	_		_	ŝ	881
ILLINOIS	6416	818	7234	3190	1123				64	386	106	35	=		_	22	12071
INDIANA	3978	625	4603	1038	392		_		11	97	3	••	4			36	6178
IOMA	3188	434	3622	138	8 2		_		•	51	7	-			_	71	3847
KANSAS	2164	999	2630	362	130				8 1	74	2	M	r4			17	3225
KENTUCKY	4100	263	4663	933	303		_		11	52	19	7	•		_	96	2999
LOUISIANA	1405	277	1682	2360	916	•	_		9	33	Ħ	7	F 7)		_	*	5021
MAINE	1234	155	1389	•	M				-	11	45	9	•			53	1460
HARYLAND	2232	200	2732	2441	1304	••	_		53	119	185	73	2			90	6854
MASSACHUSETTS	4223	683	4906	497	185				27	158	189	8	21			2	2962
HICHIGAN	4246	35	4986	1554	516		_		53	134	37	10	4			2	7232
HIMESOTA	5595	930	6525	198	3				35	138	3	2			_	21	6951
HISSISSIPPI	699	68	758	1889	558		_		m	2	1	~	-			22	3228
HISSOURI	3495	816	4311	1082	580				2	78	12	•	•			2	9119
HOHTANA	788	198	986	7	#				4	31	13	•	-			70	1042
NEBRASKA	1572	291	1863	134	67				•	36	23	~	~			69	2128
NEVADA	276	73	349	23	11		_		_	33	•	m				2	441
NEW MAMPSHIRE	96	87	1047	2	M		_			7	45	7	•			74	1119
NEW JERSEY	2276	284	2560	1622	617	•	_		3	343	175	.	23			2	5362
NEW MEXICO	751	171	928	37	2		_		2	161	2					2	1159
HEW YORK	9751	1591	11342	3718	1644				566	1398	£15	108	52			2	18625
MORTH CAROLINA	2746	442	3188	2687	795	•			51	90	9	2				2	6825
MORTH DAKOTA	589	167	756	•	æ		_		11	21	~	~				11	786
OHIO	5803	1037	6840	1604	729				2	2	91	=	2			2	9367
OKLAHOMA	3245	3	3691	692	200				20	203	3	^	•			2	6832
OREGON	804	165	696	21	m				•	31	•	~	-			*	1028

DEPARTMENT OF DEPENSE DEPENSE HANDOMER DATA CENTER

AS OF SEPTEMER 1987
NAM OCTOBER 30, 1987
REPORT AS PAGE 8

		•	1	-		7	SCK	*		F	1ER	•		HEND				M	
	E	•	¥	10	=	•	¥	5	2	•	¥	10	=	¥ 5	¥ tot	*	t .	ž	5
PENNSYLVANIA	_	ğ		12229	272	616		3491	192	ş				2	230	_	2603		16282
PUERTO RICO		9		£22¢	209	Ä		245	202	2		_		~	22		553		5330
RECOR ISLAND		1		6 18	7	22		3	61	_			_	~	96		195		ž
SOUTH CAROLINA		172		1460	2116	123		2667	•	•		2	23	N	22	3775	731		4165
SOUTH DAKOTA		25		363	•			•	10						11		23		£03
TEMESSEE		7		2462	1216	203		1719	*	10				•	*		2		4214
TEXAS		1691		72	2173	1061		3936	928	195			_	ĭ	91		2962		14641
178		ž		2124	2	7		\$	17	11				N)	2		336		2283
VIRGINIA		3		3421	2876	1049		3925	22	27				2	762		1639		7745
VIRGIN ISLAM																			
VERDICAT		2		49 1	•			•	m			m	_	*	22		25		820
MASHINGTON		1009		1994	3	160		9	251	57		308		21	*		1238		5976
MISCOMSIN		1047		6911	265	220		942	127	22		149	_	_	2		1326		8057
WEST VIRGINIA	2429	301		2730	171	3		214	2	•		11	3	11	7.7	2673	359		3032
WOMING		3		9	m	~		•	~	-		m	_		•		22		151
OVERSEAS		ž		2	2	2		#	127	14		130		×	#		3		276
		219		1073	174	109		283	*	2		76		~	2		940		3
TOTAL	142526 25020	25020	-	167546	5187420064	100		71938	7086	1956	-	11760	3274	27.3	4047	207478	47813		162587

NU OCTOBER 36, 1987 REPORT AS PAGE 9

	1				-21 ACK			-0716			a concentration of			TOTA!		
	=	7 2	101	=	3	TOT	=	3	101	=	T CE	101	=	•	¥	101
ALABANA	137	91	173	•	•	91	-		-	7		21	171	20		197
ALASKA	=	•	22)	•	i	•)	-		-	16	•		2
ARIZONA	22	18	2				~		~	•		^	2	2		\$
ARKANSAS	47	_	3	-		-	-		-	N		N	19	_		3
CALIFORNIA	3191	361	3532	2	16	8	103	2	118	275	2	303	3648	9		100
COLORADO	273	%	299	Ň	m	•	m		•	27		2	202	Ħ		ř
COMMECTICUT	132	•	141	N		~	-		-	12		21	147	•		3
DELAMARE	2	•	41	•		•				W		5	3	•		ŝ
MASH., D.C.	1731	130	1861	98	•	3	2	m	2	161	2	211	1973	162		2138
FLORIDA	1472	110	1582	ş	m	25	•	17 3	==	138	2	153	1667	131		1798
GEORGIA	R	10	9							M		m	*	15		7
HAMAII	136	20	951	•		•	91	-4	11	•	-4	•	164	22		2
IDAHO	8		37							-		-	37			#
1111013	669	ŝ	738	75	•	91	•		7	69	•	75	786	2		3
INDIANA	109	12	121	•		•	-		-	16	m	91	130	15		145
IOM	2	•	=	~		~				•		10	2	2		9
KANBAS	\$	*	113	~		~				M	m	•	104	11		121
KENTUCKY	17	•	2	-		-	-		-	M		•	78	•		2
LOUISIAMA	7	7	169	ñ	•	ž	•	~	•	6	•	ž	746	ŝ		5
HAINE	ŝ	91	3	-			-		-	•		•	67	2		1
HARYLAND	382	3	410	12	~	=	Ŋ		15 1	R	•	45	402	\$		17
HASSACHUSETTS	345	¥	573	1	~	•		-		2	7	3	611	‡		3
HICHIGAN	334	21	355	2	m	2	m		m	Ŧ	•	R	378	2		ş
MIMMESOTA	563	2	292	m		M	m		m	2	~	2	208	2		323
HISSISSIPPI	23	m	2	•		•				N		64	20	M		3
MISSOURI	291	R	324	'n		m				2	~	31	325	23		3
HONTANA	8	m	H				-		-	~		-	35	m		22
HEBRASKA	72	•	18	-						•		•	2	•		2
HEVADA	13	•	3	-						~		~	88	•		47
NEW HAMPSHIRE	2	•	2							15	-	21	92	•		101
NEW JERSEY	124	ž	148	^	~	•	m		•	15	m	2	146	R		176
NEW MEXICO	9	•	9	-		-	~	-	m	٠	-	7	69	2		2
HEN YORK	789	2	242	2	•	ž	M	m	•	75	7	\$	887	67		7
NORTH CAROLINA	202	31	6 23	75	~	*				^	-	•	227	*		5 8
HORTH BAKOTA	27	~	2							-			2	~		R
OHI 0	383	96	413	9	~	77	•		IN.	9		Ŋ	432	23		3
OKLAHOMA	t	9	104	m		•	-			=		=	109	=		120
OREGON	148	S 1	163		-	-	-4			2	-	=	159	17		176

MEMATINES OF DEFINED DEFINED DATA CENTER

HERENOMESTRANSMESSER STREAMS BY BACK-SEX-UNIT-STATE
HERENOMESTREAMSMESSER STREAMSMESSER
HERENOMESTRANSMESSER STREAMSMESSER
HERENOMESTRANSMESSER STREAMSMESSER
HERENOMESTRANSMESSER STREAMSMESSER
HANDAL RESERVE - OFFICERS
HANDAL HERENOMESTRANSMESSER STREAMSMESSER
HANDAL HERENOMESTRANSMESSER STREAMSMESSER STREAMS

-		Ī		Ī	!	į	i	ĺ	•	į	•						351		
	x	•	¥5	101	=	¥5		T0T		¥5	# 101	=	•	H F UNK TOT	T0 T	E .	L .	¥	10 1
PENSYLVANIA	1015	2		1091	2	~		2	•		•				110	1165	2		1228
PUERTO RICO RHODE ISLAND	210	91		226	-							12	-		21	223	11		240
SOUTH CAROLINA	283	m		318	_	M		2	14		~				32	327	2		762
SOUTH DAKOTA	2	-		2											17	18			2
TENNESSEE	604	ž		433	•	N				-	**				75	457	2		3
TEXAS	938	7		1019	2	N				~4	==				119	1105	2		1177
HW 1	3	71		20	-						-				10	52	1¢		3
VIRGINIA	1014	124		1138	2	•			2		2				121	1161	171		1304
VIRGIN ISLAND																			
VERHONT	91	m		21	-										•	2	m		2
MASHINGTON	969	9		746	•	-				~	•				z	759	2		814
WISCONSIN	148	12		160	M										15	162	2		175
WEST VIRGINIA	27	10		32							7				m	e	•		*
HYOMING	27			18												:			:
OVERSEAS	31	æ		R								•			•	37	~		ĥ
CHECOCHE	3065	472		3537	2	5 6	-	108	2	•	7		79		342	3301	Z		4049
TOTAL	20963	2077	-	23040		104	•	••		\$	327	1979	_		2177	23733	27,52	-	26158

DEFENSE MANOMER
DATA CENTER

** SELECTED RESERVE STRENGTH STRENGT STRENGTH ST

SEPTEMBER 1967 BER 30, 1967 i PAGE 11 AS OF SEPTING COLORER REPORT AS

		24.44				- N A C W.						1				ATOT		
	=	-	ž	10	×	35	TOT	E	5	UNK TOT	-	•	¥	101	=		¥	5
ALABANA	1126	***				113	579	11	M	~1		_	19	ñ	1645	273		1960
ALASKA	\$	=					•	•	-			_		-	F	2		6
ARIZONA	1117	181	_		_	•	3	9	^	2			m	21	1271	167		1438
ARKANSAS	1	3				•	*	-						21	ž	2		712
CALIFORNIA	12428	2002	*			¥	1952	1865	211	502			•	371	16242	2613		18455
COLORADO	1223	123	-		_	=	2	67	=	_				23	1351	265		1616
COMMECTICUT	265	100				-	7	9	m	-			~	•	3	112		752
DELAMARE	32	ñ				21	47	-						-	303	3		ă
MASH., D.C.	176	Ē	~		_	151	7.5	62	11	7		_	m	112	2513	316		3029
FLORIDA	6112	1131	_			22	1611	134	3 5	==		_	•	3	7818	1460		9278
GEORGIA	407	*		428	1	•	2	E1	~	2	•			-	163	Ä		527
HAMAII	198	100			_	=	31	133	11	2			•	21	Ñ	36		Ş
IDAIO	22	3				-	N	7	N					~	232	‡		341
ILLIMOIS	355	6 9 F	77)		_	K	Z	105	•	=		_	-	2	4176	į		99
INDIAM	1361	137	-		_	12	160	12	N	-		_	m	F	1533	31		1696
IONA	1176	3 5	_		_	~	•••	2		=				2	1207	91		1367
KANSAS	22	113				e 1	37	1		~			~	^	780	120		9
KENTUCKY	601	2				2	2	S	N				-	•	676	111		787
LOUISIAMA	2254	373				153	162	3	*			_	•	\$	2973	ž		3521
HAIME	236	2			_	m	2	m	m			_		•	555	7		ž
HARYLAND	926	132	_		_	3	282	2	•	~		_	7	23	1163	211		1396
HASSACHUSETTS	2880	78 2	177			ž	107	Ĵ	_	-		_	~	R	3039	417		3456
MICHIGAN	3130	306	m		_	2	362	3	19	S			m	3	3549	367		3916
HIMESOTA	1469	196	_			•	Ë	=		-			~	ž	1531	207		1738
HISSISSIM	361	3				32	220	=		-			-	•	265	102		ž
HISSOURI	2372	340	74		3	12	22	8	.	**		_	-	2	2691	423		3114
HONTANA	‡	51					~	•				_		•	3	ij		216
HEBRASKA	3	112			_	•	3	•	~	~		_		_	2	123		2
MEVADA	370	3				•	2	2	•	~				M	618	2		49
HEW HAMPSHIRE	340	2					N		-					_	350	23		377
NEW JERSEY	2	5	_			Ħ	176	\$	-	•		_	~	8	1165	103		1268
NEW MEXICO	346	2					11	7	•	•			-	*	43 2	1		209
NEW YORK	2506	200	•		_	175	626	237	2	2		_	•	104	6591	25		1369
MORTH CAROLINA	1380	207	_		_	8	482	61	-	~			-	13	1821	T OR		2122
MORTH BAKOTA	272	2						~					-	2	22	2		307
OHIO	2679	297	-		_	ç	397	35	m	**			e.	n	430 2	Š		177
OKLAHOMA	579	102			_	•	21	2	•	Ñ			m	#	629	===		2
OREGON	1247	162	-			-	2	R	m	m			•	2	1302	3		1470

DEFENSE MAPONER
DATA CENTER

AS OF SEPTEMBER 198 RUN OCTOBER 30, 198 REPORT AS PAGE 1

•		TIM-				717	BLACK	-		0THER	2			HICKORY			TOTAL		
	×		Ĭ	T 0	=	•	¥	1 0	=	_	¥	T0	=	ž	TOT	=	•	Z	5
PENNSYLVANIA	5855	3		219	26	141		731	100	*		114	108	•	116	5653	718		7371
PUERTO RICO																			
RHODE ISLAND	1009	110		1119	3	7		22	ž	-			•	-	•	1106	119		1225
SOUTH CAROLINA	1141	240		1381	372	2		3	2	_			11	•	2	1540	12		1877
SOUTH BAKOTA	259	2		284					N						~	72	2		22
TEMESSEE	2401	297		2692	23	75		6 71	23	^		e	3	12	3	3001	5 5		3459
TEXAS	5201	672		5173	3	117		637	380	3	-			75	7	6529	77		7096
UTAH	756	119		878	179	N		Ŋ	2	m				~	=	789	128		917
VIRGINIA	2362	762		3727	ž	E19	-	250	123	ä	-			2	\$	3978	1030		5008
VIRGIN ISLAM																			
VERNONT	147	*		161									-		-	241	*		791
MASHINGTON	2960	2 10		3470	126	£				7				1	F	3284	576		3860
WISCONSIN	1622	203		1825	3	•		_		•		_			*	1696	214		1910
MEST VIRGINIA	£09	\$		3	11			_		~					•	929	7		3
WYOHING	120	2		27	m			m	~	m		•	30		M	130	=		748
OVERSEAS	9			2	~											91			2
MOONE	7	175		73	134	5		_		2		2	2	•	2	897	243		1140
TOTAL	88027 12644	12644	2	100671	11828 2	2654	Ä	14482	4180	282	•	1 22/4	1770	282	2052	105805	16133	7	121938

\$

DEPARTMENT OF DEFENSE DEFENSE HANDAER DATA CENTER

AS OF SEPTEMBER 1967 RUN OCTOBER 39, 1967 REPORT AS PAGE 13

STREMETH BY RACE/SEX/WIT-STATE
SELECTED RESERVE STREMETH
MATHEMATICAL CORPS RESERVE - OFFICERS
WATHER CORPS RESERVE - OFFICERS

	4				4	ACK	į				1	1			444		
	=		101	z			TOT	=	¥	101	=	Ĭ	101	=		¥	Ę
ALABAM	X	-4	19	M			89							F			2
ALABKA	-	ı	-	1										_	1		-
ARIZONA																	
ARKARRAS	•		•											•			•
CALIPONIA	ã	*	2	*			*	2	~	2			-	21 5	2		124
COLORADO	2	N	22											n	~		72
COMMECTICUT	^		^											~			_
MILMARE	~		~	-			,- 0							m			n
WASH., D.C.	2	~	122	m	-		•	-		~				×	m		127
FLORIBA	۲	m	r	*			m	~		~				E	m		2
*19807	147	~	35	=			11							3	N		3
HAMMII	•		•					-						-			•
CBA460	~		**											m			m
11,10018	191	~	163	•			•	m		*				170	N		172
EMETARA	2		2											2			2
ION	•		•											•			•
KAMBAS	7	2	1022	z	ø		2	•	•	2				2	3		1
REMITTER	=		21											2			=
LOUISIAM	t		2	•			•							=	~		2
PA.CHE																	
	2	~	3					-						1	N		2
MASSACHUSETTS	ž	~	3	~			~							1	~		3
HI CHILDAN	\$	~	‡	•	-		2	-						2	19		2
KIMESOTA	2		11					~		~				:	~		2
H1881881861	•		10				-							•			•
1100011	2	•	1	m			m							2	•		2
MONTANA	49		49											-			•
MEDRADKA	~		~											~			~
HEVADA	•		•											•			•
HELD HAPPOILINE	^		7											^			^
MEN JERSEY	2		ž	N			N	-						z			2
NEW HEXICO	•		•											•			•
MEN YORK	1		2	m	-		•	-		~				7	*		2
MORTH CAROLINA	R	m	7	~			~		-	-				7	•		3
HORTH BAKOTA																	
OH10	3		3	~			~	-		-				3			3
DKLAHONA	2		13							-				ý			1
ORESON	2	-	2	-			-							2			£

¥.

MEPARTHERY OF BEPERS BETERS HANDOMER BATA CENTER

STRUCTOR BY RACL'SEXANT-TIAT
STRUCTOR BY RACL'SEXANT-TIAT
STRUCTOR BY STRUCTOR

AS OF SEPTEMBER 1961 RIN OCTOBER 30, 1961 REPORT AS PAGE 14

1		-MITE	-#1718		-BLACK			-OTHER-			-Indicator			-TOTAL	
	=	3	Ē	=	5	Ē	=	5	T0T)	=	¥	5	=	¥	Į.
PERSYLVANIA	3	•	ă	19		uŋ							13	•	3
PUERTO RICO	~		N										N		N
RHODE ISLAND	15 1		m										•		•
SOUTH CAROLINA	2		2										7		=
SOUTH DAKOTA															
TEMESSEE	3	~	3	∾		~							3	~	2
TEXAS	161	~	193	•		••	~		~	-		-	202	~	702
HVL	7		~				-		-				n		m
VIRGINIA	\$		*	*1		M							2		2
VIRGIN ISLAM															
VERHORT															
MASHINGTOR	3	w	2				N		~				67	•	22
WISCOMSIN	2		22										2		2
WEST VIRGINIA	M		Ŋ										M		15
WYOMING															
OVERSEAS	2		2				-						21		2
UNECHONN															
TOTAL	3218	138	3356	114	•	727	3	^	2	~		N	\$1378	153	1512

\$

	A 94
* STREWETH BY RACE/SEX/UNIT-STATE	RUM OCTOBE
MARKAMAN MAR	REPORT AS
M SELECTED RESERVE STREMETH	
计算机 计记录记录 计记录记录记录记录	
MARINE CORPS RESERVE - ENLISTED M	
, 	

SEPTEMBER 1987 ER 30, 1987

DEFENSE NAMPONER			_	-		•	STREMBTH BY RACE/SEX/UNIT-STATE	BY RACE	/SEX/	MIT-6	TATE			*	RUN OCTOBER		30, 1967	2:
MATA CENTER							reneral response and the second secon	######################################		STANDARD STANDARD				- [*	METON: AS		_	3
				KKKKKK	ENEMENCE:	CHEMINEN	XXXXXXXX	**************************************		E WHEN	KKKKE.	****	THE STATE OF THE S					
						*	Marine Corps reserve	RPS RES	ERVE	- ENLISTED	STED			*				
			-			X X X							· · · · · · · · · · · · · · · · · · ·					
ï	-			İ		-BLACK	ļ	ł	0THER	į	i	7		i	1	₹		
	E	_	¥	101	E	<u> </u>	ж Тот	E	L	¥	10	E	ž	Ę	=	.	Ĭ	Ē
!	;	1			;	•		(•					;		1
ALABAMA	3	_		672	90	•	6 °	N •			N •				121	2		3 :
ALASKA	3			3	N		•	•			•				•			•
ARKANSAS	901			100	\$	~	2				-			-	181	N		3
CALIFORNIA	2740	133	••	2873	405	27	432	7	31	-	261	II)	-	•	4380	192		4,572
COLORADO	241	11		252	21		=		N		6				273	2		2
COMMECTICUT	220	•		229	32	~	Š				2				267	1		27
DELAHARE	7	•		1	۳ ا	~ (e i		•		ì				114	• ;		2
MASH., D.C.	7	7 8		7	356	61	275	8	٠.		3 3	•		•	3	7 7		
FLORIDA	871	8 1		006	221	• ;	22		٠,		?:	N I		N P	277	\$:		
GEORGIA	776	32		748	10 0 0	31	***		-		7	•		•	1881	•		
HAMAII	99	•		42	19		10	3	-1		ş				=	m		2
IDAHO	8	~		2							10				*	N		3
ILLINOIS	1098	36	•	1134	265	51	280	131	æ		133				1494	2		1547
INDIANA	690	16		504	106	r)	Ξ	2	m		32	N		~	627	22		Ĵ
IONA	290	•		295	13		27				-				304	M		600
KANSAS	1351	330	. •	1631	331	98	41		91		2	un		1 0	1739	632		2171
KENTUCKY	194	75		506	2	-	2	 ;			- - ;	,		•	220	3		2
LOUISIAM	i i	12		3	359	2	3				22	-		-	25	Ę		2 2
HAINE MARVI AND	5 5	-		Ç ;	» :	4)	¥		2
MASSACHUSETTS	1150	'n	•	311	; 3	r M	15				2 %	~		N	1223	, 3		1269
MICHIGAN	806	11		25	200	11	217	8			R	~		N	1146	2		1174
MINNESOTA	318	77		Ř	•	-	•				•				338	77		7
HISSISSIM I SELECTION I	102	-		2	717	~	116				į			•	214	17		217
HISSOURI	3124	z '	-•	2 2 2 3	Ě	ī	2	3	⊣•	-	90	-	-	N	9124	127		3
MONTANA	2	N 0		1	•		•	-	-		u -	_		-	162	1 0		171
HEVADA	3	. 27		1	•			•			•	•		•	159	m		162
NEW HAMPSHIRE	111	-		112	-		-								112	-		113
HEW JERSEY	363	1		370	63	•	•	3	~		\$				304	75		\$16
NEW MEXICO	3	~		3	-		-		-		2				2	*		2
MEN YORK	1343	2	. •	1371	ţ	12	5	132			132	•		•	1915	\$		361
NORTH CAROLINA	413	31		ŧ	370	77	e n		P9		17				797	2		25
MORTH BAKOTA	8	;	•		:	•	•				*				1127	16		1210
		"	•	7707	::	n -	9	1 7			•				27.6	ì		
CALCACATA	3 5	4 6		,	: :	•	:		-		: =				302	, 2		1
		3			2		•		•		:				}	:		•

DEPARTMENT OF DEFENSE DEFENSE HANDOMER DATA CENTER

AS OF SEPTEMBER 1967 RUN OCTOBER 30, 1967 REPORT AS PAGE 16

			-MITE	-			BLACK	-		É		•	-	(BAKNIShBl			TOTAL	į	
	*	¥5	¥	101	×	¥	¥	101	=	_	¥	TOT M		T CEEK	10	=	•	¥	TOT
																	•		
PENNSYLVANIA	_	3		1650	380	8			\$	•		3			-	2017	2		6602
PUERTO RICO		-		76	10				m	-		•				104	~		3
NHODE ISLAND		~		180	M	-			•			•	-			191	•		189
SOUTH CAROLINA	285	13		262	237	*		271	•	-		10				7	2		574
SOUTH DAKOTA																			
TEMESSEE		2		3	280	Ξ			•			•				1027	ij		1058
TEXAS	•	3		2045	ī	91			264	•	Ñ	3	m		m	2500	2		2863
STAH STAH				134	-			-	~			~				137			137
VIRGINIA		2		516	482	7			1,4	-		2	-		-	986	3		1015
VIRGIN ISLAND																			
VERDONT																			
MASHINGTON		2		35	62	-			2		_	2				108	R		=
MISCONSIN	437	•		\$	27	-		28	••			••				472	2		795
WEST VIRGINIA		-		165	**	-			-			-				173	N		175
WYOMING																			
OVERSEAS UNICHONN	5 40	*		1	•	-		2	78	m		=				327	=		3 ~
TOTAL	29692	1192	~	28154	7200	\$0	_	7608	2841	=	ຂ	2922	2	~	H	37038	1663	•••	38721

PAGE 41

DEPARTMENT OF DEFENSE DEFENSE HANPONER DATA CENTER

HANDER PARTORER NEW PROPERTY NE H STREMENHERRING

SEPTEMBER 1987 REPORT AS As of

•		-1411			1	FLACE)		10	HER-			MONON!			ATOT		
	×	•	Z	TOT	=	¥ 5	IK TOT	* -	•	ž	101	=	*	T0T)	=	•	¥	10
ALABAM	Ħ	2		**	=	m	-	m	-						242	=		79.
ALASKA	139	17		3	-			-			•				¥:	17		191
ARIZONA	275	2		203	•		_•				~				282	22		310
ARKANSAS	237	=		22	•		_	•							243	=		261
CALIFORNIA	295	3		3	2	•	~	4	P)		2				627	2		702
COLORADO	212	2		228	•			•							220	=		236
COMMECTICUT	124	M		129	~	-		P			N				128	•		134
DELAHARE	121	Ŋ		3	M	-		-							127	2		153
MASH., D.C.	7	-		*	m			•							=	~		20
FLORIDA	113	M		116	•	N	-	•							121	19		126
GEORGIA	318	2		H	2	m	7	-	_		•				336	2		255
GUAH																		
HAMAII	\$	•		22	-			1 141	***		3				211	•		217
IDAHO	3	•		27											166	•		175
ILLIMOIS	688	23		412	2	N	-	~	_		~				400	2		426
INDIANA	2	2		273	•	ı	_	•			ı				261	2		281
IOHA	212	ä		\$25	-			_							214	*		228
KANSAS	ส์	•		272	•	-		-	_		m				263	11		280
KENTUCKY	147	21		91	m										150	2		3
LOUISIAMA	119	•		124	19	-		•							124	•		130
HAIME	2	12		147											135	75		147
MARYLAND	427	ž		3	2	2	•	-	-		•	-		-	7	#		20
MASSACHUSETTS	22	#		162	-	-		~	_		m				284	2		10 P
MICHIGAN	320	2		348	2	•	-	,,	_		173				133	32		365
HIMESOTA	2	2		317	~	-		•							282	#		320
MISSISSIM	273	2		301	2	•	-	_	_						58 6	ñ		319
HISSOURI	7	ដ		ž		m		•	_		•				368	ž		ž
HONTANA	101	•		113				_			-				105	•		114
HEBRASKA	ŝ	•		147	m			m							142	•		9
MEVADA	621	•		1											139	•		3
NEW HAMPSHIRE	112	12		124				•			~				114	7		126
NEW JERSEY	328	*		336	**	•	~	•			•				347	2		98 8
NEW HEXICO	115	•		121	-			-							116	•		122
MEN YORK	28	7		F 21	2	7	~	7 02 02	_	_	12				613	2		3
HORTH CAROLINA	ž	2		175	^	~		-	_		~1				162	2		15
NORTH BAKOTA	132	•		141											132	•		141
9H10	Ž	3		576	3	•	~	•	_		•				260	3		3
OKLAHONA	232	2		ij	N	m			_		19				237	2		3
OFFECT	22	•		242	~	-		 	_						236	2		7,5

という 一日の大人の人とこれには、

Department of Depthse Depthse Hawouer Data Center

AS OF SEPTEMBER 19 RUM OCTOBER 30, 19 REPORT AS PAGE

•	5911111111					5				Ě		7						
	M F UNK TOT M F UNK TOT M F UNK	-	¥	101	*	7 2 3	¥	5	×	<u>5</u>	T01	¥	3	101	TOT M F UNK TOT M F UNK	*	¥	101
PEDBISYLVANIA	9	2	=)	518	91	•		2	-4		-				497	3		539
PUERTO RICO																		
RHODE ISLAND		•	~	691	-1			-							161	•		170
SOUTH CAROLINA		_	~	130	m	-		•	-		~				127	•		2
SOUTH DAKOTA		•	~	8 01											1 07	•		
TENNESSEE		2	-1	33	•	•		21							470	3		3
TEXAS		82	•	Ę	9 7	•		22	~		~				633	35		3
14K		10		173					N		~				170	IA		175
VIRGINIA		•	·	189	*	m	-	11	-						189	2		201
VIRGIN ISLAND															į	•		:
VERBORT		•		2					-		-				8	•		8
MASHINGTON		19		22	m			m	10		ii)				222	2		241
MISCOMBIN		21		ອີ	~			~							231	1		252
MEST VIRGINIA		98		286	~	~		•	•		•				256	3		Š
MYONING		37		159		-		-	-						123	#		191
OVERSEAS	130	2	- •	140	~			~	=	-	77				143	11		1
UNICHONAL				2				-							*			1
TOTAL	12120	966	13	13110	292	8	M	391	282	4	566	-		-	12665	1103	-	13768

DEPARTMENT OF DEPENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AS PAGE 19 HERENGERHALDSHENDERFER

							AIR NATIONAL GUALD – ENLISTED Harringrahmerkyberhenberhenberhenberh	L GUARD Keren	HENERALESTED	8769		AIR NATIONAL GUARD - ENLISTED	. * *				
								THE REAL PROPERTY.									
													,				
	i	E	#11ff	<u> </u>	I	F CHK	T 01	E	- OTHER	101	5	UNICHONNI F UNK	T0T	=	F UNK	101	
	ALABANA	2150	178	2328	360	130	9	14	-	•				513	411	2231	
: č	ALASKA	571	*	227		. 22	22	7		, 2				629	=	4	
₹;	ARIZONA	1947	317	2264	3	ನ :	F :	S '	•	3 '				2062	347	2409	
< ₫	ARKANSAS CALTFORNTA	3577	109 109	1735		65 e1	100 610	7 12t	- 4	7 00					27.	7 6	
	COLORADO	606	223	1134		27		12	.	61				7001	3	1260	
_	CONNECTICUT	406	116	1018		16	2	9		2				974	130	1104	
ă:	DELAWARE	§ '	۲,	3 '		22 ·	8 '	~	-	m				702	103 :	508	
	MASH., D.C.	P (• ;	- ::		• •	.	•		:				• :	2 <u>:</u>	91	
	PLUKIDA	10/4 2255	3 5	7470	707	13.5 25.1	2 3	2 4		: 4				1171		1001	
• •	GUAN	}	}			;	•	•	•	•			-	}	}	}	
#	HAMAII	339	62	401	_	~		1414 143		1557				1760	207	1967	
.	IDAHO	716	171	1148	٠	•				•				2	176	1167	
Ä	ILLINOIS	2454	360	2814	188	3	252	19	•	2				1991	£30	3091	
_	INDIANA	1755	210	1965	3	16	*	€ .	m	= '				1803	227	2030	
••	IONA	1624	229	1853	21	.	11	┥,	(N (1637	523	1872	
¥ \$	KANSAS	1700	277	1977	3 :	2 2	28 .	••	N					9 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	105	7007	
	LOUISTAMA	3 5	122	1001		7	787	2	P4	. =				1286	212	1696	
	HAINE	1108	1 2	1214	m	, ~	5	¦	•	-				1112	801	1220	
2	MARYLAND	1918	239	2157	575	184	759	2	•	2				2518	127	2945	
2	HASSACHUSETTS	2154	304	2458	38	•	4	12	-	2				2204	311	2515	
	HICHIGAN	2020	257	2277	222	20	301	2 :	. ,	2 :				5	337	2591	
	MINNESOIA Mississibbi	1961	5 T	2012	1 5	2 E	71	3 :	.	: :				2 2 2		0176	
	MISSOURI	1961	229	2198		9	200	; M	•	1 "				141	692	2410	
	HOHTANA	200	116	996)	•	91	m	16				871	119	066	
ž.	VEBRASKA	813	158	176	ន	•	23	^	-	••				843	3	1006	
z	KEVADA	25	130	## T	••	_	2	3	m	61				782	140	922	
	MEN HAMPSHIRE	502	110	2		N Į	• ;	•		•			•	217	7 7 7	200	
	MEN JEKSET	17.1	171	27.5	2 C	707	2 %	2 5		* *			-	208	128	0.36 0.36	
	MEN YORK	4276	1987	6639	252	, 02	322	42		3				4568	691	5017	
	ORTH CAROLINA	1043	12	1114	104	2 22	131		M	•				1148	107	1255	
€	ORTH DAKOTA	833	88	923	~	-	m	Ķ	m	2				844	92	926	
6	HI0	4178	733	4911	260	\$	354	27	•	m			•	1465	335	5300	
Ó	KLAHOHA	1592	228	1820	92	25	127	70 1		18				1754	274	2028	
OREGON 1548 260 1808 35	recon	1548	560	1808	2	•	3	2	~	2				1596	270	1866	
													2	REPORT AS	PAGE	15	
SOCIAL PROPERTY OF BUSINESS			Contract of	2000		1		2 4 2			2000	THE CONTRACT OF THE PERSON NAMED IN				3	

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

SEPTEMBER 1987 BER 30, 1987 PAGE 20

AS OF SEPT RUN OCTOBER REPORT AS

•		WIIT			9	BLACK	#11TE0THER		F0	HER			CNKNOWN	N		Ī	TOTAL	
	I	•	¥	TOT	Ŧ	F GNX	X TOT	×	Ŀ	¥	101	x	FI CAR		TOT M		T X	T0T
PENNSYLVANIA	3474	35		3815	258	86	356	n	-		•				3737		440	4177
PUERTO RICO																		
RHODE ISLAND	1069	134		1203	2	N)	18	M	4		7				1085		163	1228
SOUTH CAROLINA	935	11		1006	239	3	283	•			J				1178		115	1293
SOUTH DAKOTA	736	96		832	~		~								738		96	834
TEMNESSEE	2786	270		3056	268	55	323	9	M		•				3060	_	528	3388
TEXAS	2619	379		2998	298	92	390	20	M		55				2967	_	476	3443
CTAH.	1213	124		1337	•		4	9	17)		3				1257	_	127	1384
VIRGINIA	743	11		814	218	84	566	M			17)				996	_	119	1083
VIRGIN ISLAND																		
VERMONT	731	111		842	~		~		~		-				733		112	845
MASHINGTON	1734	359		2093	38	20	88	47	15		29				1819		394	2213
MISCONSIN	1569	215		1784	5	9	34	9	M		•				1599		228	1827
MEST VIRGINIA	1644	152		1796	89	9	84	m			m				1685		162	1847
WYOMING	632	127		759	15	49	20	20	4		24				667		136	803
OVERSEAS	1048	11		1119	8	2	8	101	M		112				1235		98	1321
UNKNOWN	26	••		40	17	••	23	13	~		51				106		18	124
TOTAL	79258 10288	10286	_	89546	6300 1985	1985	8285	2632	364		2996				88190		12637	100827

22

	AS OF
* STRENGTH BY RACE/SEX/LWIT-STATE	\$
MHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	REPOR
M SELECTED RESERVE STRENGTH	
- 第三次	
M AIR FORCE RESERVE - OFFICERS	
HENNESS HENNES HENNESS HENNESS HENNESS HENNESS HENNESS HENNESS HENNESS HENNES	

S OF SEPTEMBER 1987 UN OCTOBER 30, 1987 EPORT AS PAGE 21

į		100			-BIACK-			-OTMED.			- I mannama.		TOTAL -		
	×	F F	101	=	Z CAK	T0T	×	T CAR	T0T)	E	T ZN2	T0T	L .	¥	T0
ALABANA	133	2	159	10	•	•	-	-	N			139	31		170
ALASKA	51		21									2			2
ARIZONA	125	3	171	•	-1	•	m	-	•			132	48		180
ARKANSAS	61	٥	23	-	~	~	-		-			21	10		31
CALIFORNIA	1697	352	2049	2	18	7.	9	22	87			1815	392		2207
COLORADO	ž	2	273	N	~	•	-		-			752	21		278
COMMECTICUT	~	-	m									N	-		M
DELAWARE	193	•	201	•		•	•		M			201	6		210
MASH., D.C.	219	*	233	•		•	17	-	•			228	51		243
FLORIDA	491	67	558	15	11	23	4	-	I			507	2		586
GEORGIA	203	3	364	2	16	2	-					517	77		594
GUAH	m		m									m			M
HAWAII	ž	m	37	~		~	12	-	13			89	•		52
IDAHO	•		•									•			4
ILLIMOIS	33	104	£43	13	17	9	=	•	21			363	125		488
INDIAMA	172	21	184		N	m		-	#			173	15		188
IONA	-		-									-			-
KANSAS	•	-	10		-	-						•	84		11
KENTUCKY			-1												-
LOUISIANA	ž	2	290	*	~	91						278	23		306
MAINE	•		•									4			•
HARYLAND	377	6	999	21	17	9 2		N	¢1			368	108		206
MASSACHUSETTS	92	20	318	N		~		-	-			262	20		321
MICHIGAN	3	22	165	••	_	2			~			152	30		182
HIMESOTA	115	2	137	19	-	•	N		~			120	23		143
HIGH TOOL DOLL	27	91	139	•	m	•	~		-			132	11		169
HISSOURI	=	ĸ	621	•		•	-	-	N			116	8		145
MEDDACKA	, ¶	ŝ	•	-	•	•		-	•			"	č		? :
HEVADA	3 •	:	•	•	4	•		•	•			•	3		4
HEN HAMPSHIRE	•		•									•			•
NEW JERSEY	370	3.	536	2	23	6 £	m		•			389	190		579
NEW MEXICO	30	9	122	m		m		-	-			109	17		126
NEW YORK	**	‡	232	m	•	12	~	-4	m			161	9		247
NORTH CARBLINA	4	•	707	•		4	m		m			105	Ŋ		110
NORTH DAKOTA	•	~	_									S	~		7
OHIO	921	35	1013	ĥ	•	43	•	~ 4	7			996	101		1067
OKLAHOMA	207	61	526	•		•	w		IS			218	16		237
OREGON	100	2	115									100	21		115

DEPARTMENT OF BETWOE
DEPENDE NAMPONER
DATA CENTER

	*		*		*	
				**************************************		· 通過激素素素素素素素素
HERMAN SANAK KANTAN SANAK SANA	STRENGTH BY RACE/SEX/UNIT-STATE	***************************************	BTRENGTH	REPRESENTATION OF THE PRESENTATION OF THE PROPERTY OF THE PROP	AIR FORCE RESERVE - OFFICERS	· 克西斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯斯
	Y RACE/SEX.		SELECTED RESERVE STRENGTH	计划分别对象的对象的	E RESERVE	
	TREMETH B		SELECTE		AIR FORC	CHARLES MANAGEMENT
	•					
	_			HERMAN		

-			######################################			20.00	2: ACK						- I mirrarotati-			TOTA!		
	=		ž	Ę	=	3	¥ 101	=		5	101	=	F CM	5	=	•		101
PEDBETLYAKIA	274	21		Ŋ	10		-	91		-	•				284	57		341
PUERTO RICO																		
MIDDE ISLAND	-														-			-
SOUTH CAROLINA	Ř	2		3	•	2	7	*	-		-				364	8		62 9
SOUTH DAKOTA	•	-4		^											•			7
TEMESSEE	~			~											~			~
TEXAS	1034	212		1266	27	75	-	~ *	2	-	2				1076	232	-	1308
1 ₹5	ž	=		3 42	•			•							228	20		246
VIRSINIA	1151	3		1315	n	2	-	2 2	ž	n	27				1200	177		1377
VIRSIN ISLAM																		
VERBIOHT																		
MASHINGTON	6 27	117		\$	~	•	-	11	•	~	•				295	128		623
WISCONSIN	120	=		131	~			N							122	11		133
WEST VIRGINIA																		
WOMING	m			m											•			•
OVERSEAS	2	IN		\$	-			-			-				81	4		98
	1837	503		2340	\$	R	117	7		22	2				1977	558	•	2535
TOTAL	13087	2530	-	15617	401	22	627	7 237		2	316				13725	2835	Ä	16560

PAGE 54

MENNENNENNENNEN	*	宋宋宋宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	*	MAKE THE PARKET WAS A STREET OF THE PARKET WAS A STREET WAS A STREE	*	宋宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗
*************************************	STRENGTH BY RACE/SEX/UNIT-STATE	HARRICH MARKA MARK	SELECTED RESERVE STRENGTH	MANANANANANANANANANANANANANANANANANANAN	AIR FORCE RESERVE - ENLISTED	- 12 12 12 12 12 12 12 12 12 12 12 12 12
	×	HERMANN	*		*	MEMBER

•			******			YOK	-		F	# H		7				70	-TOTAL	
	=	T.	T0T X	= =	•		101	=	•	T XX	101	=	T CE	101	=	•	ž	TOT
A4444	69	3	2	_			2 2 2	•	-		•				3	2	_	•
AI ABYA	;	} "	i "			• •	} '	• 6	• •		• •				ŝ	•		3 4
	ļ	`!	•				• (•	• 1		,				ָאַל מ	- 3		• (
MILLON		27	2 :	2		•	2	'n	•		? '				673	Ď.		101
UDCANSAS	2	27	97	_ '			2	-			-				184	•	_	2
CALIFORNIA	53 02	1419	722	1145	-	₽.	1624	988	204	-	1192				7935	210	.	100
COLORADO	956	217	116		R	19	901	ĥ	=		20				1032	261	_	1293
CONNECTICUT	-1														-			
DELAMARE	1060	153	121	416		•	3	21	•		23				1497	30.	•	18
MSH., D.C.	17		_			-	-								17	-	_	_
FLORIDA	2291	458	274	9 324	135	ļin.	459	Y	FT		9				2650	909	١	32
PEDROTA	1162	202	136			M	851	•	•		*				1784	72.9		22
BITTE	13	•	-)	-		. 66		101				å	ā		=
AMATT.	6	. 1	71				- 2	24.6	:							1 3		1 4
TRANS	. 2	-	•			•	:	}	•		j				} 6	•		•
TI C THOUTS	1218	. 22	14.			•	808	6	5		4				3631	1 6		
PERTANA	1104	167	17	311) (3	3 *	•		*	•			717			
TOWN		}	}			,		•	•		h					í		•
CANSAS	99	•	•	2	_		~								¥		-	•
KENTUCKY	~	1	. ~				ı								N	•		-
OUISIANA	1429	182	161		236	٠,0	848	11	N		13				2052	620	_	26
MINE	7	-	-				-				ì				16			
MAYLAND	786	257	104			Ļ	22	29	•		R				1363	19		18
MASSACHUSETTS	1637	246	188	13 87	24	•	111	23			23				1747	270	_	20
HICHIGAN	\$ 22	\$	26			•	222	••	-		٠				266	16(_	Ξ
HIMMESOTA	32	123	2			~	91	1	N		•				784	12.	_	•
HISSISSIPPI	9	\$6	20				195	~	-		m				296	15(.=	7
11550URI	1032	23	118			Ņ	191	•	m		•				1150	200		F
IONTANA	•	-													•		مــ	
EBRASKA	234	z	ñ	10	_	•	16	•	•		=0				248	*	-	М
EVADA	2	•	•				I	4			•				99	_		•
EN HAMPSKIRE	22	m	~				~	-			~				2	•••	-	•
EN JERSEY	1392	193	158		305	Ņ	1193	6	10		118				2382	514		28
EN MEXICO	125	Ħ	2				*	2	M		81				154	ñ	-	ĭ
EV YORK	ž	140	101			•	ž	2	N		2				1056	20,		121
WORTH CAROLINA	Ř	9	3		7	•	102	•			•				442	3	.=	Ŋ
FORTH DAKOTA	R	-	m				-	-							ň			•
OHIO	3	302	286	333	180	•	513	=	M		2				2915	3	_	3403
DKLAHOMA	1053	185	123			•	197	0 M	2		Ą				1226	2		16.

PAGE 55

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

n STRENGTH BY RACE/SEX/UNIT-STATE N Mentionerenerenerenerenerenerene SELECTED RESERVE STRENGTH

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AS PAGE 24

•	100000000000000000000000000000000000000	-	-				CK	Í		-OTMED.	HITE		Towns I				TOTAL		
	=	•	¥	T0T	=		F CMK	101	=	7 2 3	T0T X	×	u.	¥	10	I		3	10
PENNSYLVANIA	1392	157		1549	201	3		262	91		#					1603	219		1822
PUERTO RICO RHODE ISLAND																			
SOUTH CAROLINA	1780	3 64		2044	226	139		599	2	m	£					2322	406		2728
SOUTH DAKOTA	2	-		9	N			N								2	-		12
TEXAS	4310	887		5397	515	202		7117	81	13	5					5106	1102		6208
44 5	1519	209		1728	2	•		2	2	m	23					1559	220		1779
VIRGINIA	362	123		487	118	110		228	2	•	19					690	244		734
VIRGIN ISLAND																			
MASHINGTON	1605	3		2039	103	3		149	2	61	102					1791	499		2290
WISCONSIN	824	133		957	25	ž		2	M	•	•					879	162		1041
WEST VIRGINIA																			
MYOHING	=	-		21					-4							22	-		2
OVERSEAS	35	12		1	**	-		•	~	-	m					45	14		36
UNICHONN	363	326		687	2	3		121	•	10	27					426	404		835
TOTAL	41995	7954	4	49949	8203 3	3256	-	11459	2012	435	2447				⊸ y	52210	11645	•	63855

3

	MANUAL MA
	COAST GUARD - OFFICERS
	NAMES OF THE PARTIES
	SELECTED RESERVE STRENGTH
2	HARRAM MARKAM MA
2	STRENGTH BY RACE/SEX/UNIT-STATE
3	

1961	1987	7
FIRER	30,	ş
	æ	
•	TORE	2
5	8	EPORT
2	ş	2

		-187778			-RLACK-	:K			-OTHER-		3		11111		i	-TOTAL	 !
	×		101	E			T0T	=	5	T0T	*	¥	70	I	_	5	T0 T
ALABAWA	17		17											~	7		11
A1 46 F.A	•	-	=											•	•	_	2
THE PARTY OF THE P	• •	•	•					-		_							•
AKIESTA	•		•					•		•							,
AKKAMESAS		;	:	•			•	•	•	4				-			A N
CALIFORNIA	522	*	È	v			•	n	•	•				3		3	'
COLORADO	7		^											•		,	- ;
COMMECTICUT	=		=									-	-	~	•	-	2
DELAWARE	~		~														N
MASH., D.C.	52	m	23	-							-		-	N		m	2
FLORIDA	142	20	152	•			٠	-		-				*		2	59
GEORGIA	22		23										-	22	m		2
HAMAII	*2	-	2					m		m				27	7		2
IDANO																	
ILLIMOIS	19	-	20	-			,-							N	•	-	5
INDIANA	66	ı	•											•			•
1000)		ı														
KAMSAS	•		_	-			-							•	•		•
2000				1			ı								199		13
KENTUCKY	? ;	•	3 ;	•			,	•		•				• •			2
LOUISIAM	5	٠,	n !	7			7	4		•				•		• •	, ,
MAINE	29	-	2												N	٠.	2 ;
HARYLAND	57	m	3				•							•		19 1	7
MASSACHUSETTS	105	'n	21				-							2	•	n I	11:
MICHIGAN	96	m	ĝ	-										M	<u>, </u>	M	9 !
HIMESOTA	17		11											-		,	17
HISSISSIM!	•		₩,												•	-	1 0
MISSOURI	13	-	*												M	-1	ř
HONTANA																	(
MEBRASKA	M		M												M		19
MEVADA																	
NEW HAMPSHIRE	•		••												•		•
NEN JERSEY	ž	M	ŝ	-							-			8	•	M	3
NEW MEXICO	*		•					~		N					7	~	•
NEW YORK	131	11	142	-				~		~	N		44	=======================================	•	11	147
NORTH CAROLINA	96		8	~			N						~		2		62
MORTH DAKOTA																	
OH10	41	-	42	-4			-							•	42		3
OKLAHOMA																	
OREGON	31	M	ž	-							-				2	P)	9

DEPARTMENT OF DEPENDE DEFENSE NAMONER DATA CENTER

STROOTH BY RACE/BLY-STATE

STROOTH BY RACE/BLY-STATE

SELECTED RESERVE STROOTH

COAST OUAD - OFICERS

IN COAST OUAD - OFICERS

AS OF SEPTEMBER 1967 RUN OCTOBER 30, 1967 REPORT AS PAGE 26

•		Ž	į		700000000	3	CK		Ĭ	-6TI				DESCRIPTION	j			TOTAL		
	=	•	¥	101	=	¥	¥	TOT	=	3	¥	1 0	.	5	¥	101	=		¥5	Į.
PEDBISYLVANIA	2			2													97			2
PUERTO RICO																	i			
INDE ISLAM	77	~		*1													12	N		75
SOUTH CAROLINA	13			11													17	,		11
SOUTH DAKOTA																	i			i
TEMESSEE	*			*								-					27			27
TEXAS	Z	M		£	~			N	N			~					3	w		3
178	•			•													•			•
VIRGINIA	3	•		2	~			~									3	•		9
VIRGIN ISLAM																	!			;
VERHONT	m			m													m			M
MASHINGTON	2	1		101	~			~	-	-		~					8	•		107
WISCONSIN	2	-		ä													2	-		2
WEST VIRGINIA																	}	1		1
WOHING																				
OVERSEAS																				
CHROSONAL	2			2					~			~	-			-	16			2
TOTAL	***	2		1579	2			8	2	~		ដ	•	-		•	1544	*		1640

DEPARTMENT OF DEFENSE DEFENSE NAMPOMER

STRENGTH BY PACE/SEX/UNIT-STATE

AS OF SEPTEMBER 1967 RUN OCTOBER 30, 1967

DEFENSE NATIONAL			- '			~					1 1-81AIE				1		ų.		; ;
BATA CENTER							SELECTES	15 R	RESERVE STREWSTH	5	SELECTED RESERVE STRENGTH			-]		-		•
			#		MANA			COAST GUARD - ENLISTED	ELECTRONIC -	enerkker Enlisted	EXERCIMENT STED	HEREGE							
			-												_				
i				!	į	-BLACK-		į	Ĭ	OTHER			95		i		TOTAL		
	=	5	¥	Ę.	=	¥ .	# 15		=	¥	7 10	=	<u>.</u>	¥	1 0	=		Ĭ	10
	!	:		:	:	•	•	•			•					į	:		3
ALABAM	3 :	3 ;			•	•		3 '	n •		9 =					Ę	: :		! :
APIZONA	3 3	; M		. =	•			•	. 5	• -	• 5					: 2	,		1
ARKARSAS	}	•								•	}					;	,		}
CALIFORATA	1194	3	.,	1347	5	*	_	ਜ ਲੁ	2	2	3	~	~		•	1793	162		ž
COLORADY	*	•		3	•			~	~		~					#	•		\$
COMMECTICAT	117	:		127	₩ .	~		•	m		-	~			~	ž	2		4
DELAMA	%	~ (2	- - (- - •		n (,	•					N :	N (£ i
1 00111	4 ;	• ;		7	۰,	• ;		• •		7 ;	-	•	•			3 5	į		1
	10.	! ≤		2	;	: ^			· } -	•	` -	•	•				12		3
GUAN	}	ţ		į	2	4	-	2	•		•	•			•	Ì	:		
HAMAII	=	*		107	•			•	76	~	4	~			~	3	2		3
IBANO																			
11111018	141	11		25	=	10)	-	•	m		179				-	3	2		172
INDIAMA	3	•		3	•	-		•	~		~					2	•		3
196	ì	,		;												ł			;
KAMBAS	5	•		3	•			•			1					21	•		3
KENTUCKY	S	•		\$.	1	•	un 9	~ (⊶ ,	-				 -	2	•		3
LOUISIAM	E	N :		£ ;	3 .	R	•	Ε.		-	•	(- - (S i	2		ž
HALINE HARVI AMB	2 2	3 2		.	- ş	•		- •	N P		N <u> </u>	N A			N •	ž			
MASSACHUSETTS	576	3		3	'n	~	•	. 10		,	•	•	-		۱	ā	2		3
MICHIGA	320	22		342	2	7	~	7.2	m	m	•				-	ž	H		E
HIMESOTA	2	16)		r	~			~	~	-	~				-	z	•		=
1441881881W	3	•		\$	-	-	•	~	ı		•	-			-	3	_		2
MISSOURI	2	7		2	9	N	-	N.	•	-							2		2
MERCASKA	7	•		3	*			~			-					3	r		67
MEYABA	;	•		•	•			,	,		•					;	•		;
HEN HAMPSHIRE	3	•		\$												7	•		\$
MEN JERSEY	į	A		3	2	19	***	z	•							3	F		3
MEN MEXICO	2	N {		R į	i	•	•	•	1	-	n :	•			(7	•		\$
MEN YORK	7	2		5	2 :	• :	-, '	•	3 '	•	Y				•		3 2		
MORTH CAROLLINA	Ô	S.		2	/1	3	~•	Ł	N	-	•					27	3		
0110	24.5	22		267	11	•	-	•	N		~	=			=		2		2
OKLAHOMA	<u>!</u>	}		ì	}	•	•	:	,)	•			•	ì	3		ì
OREGON	111	£		3	~			~	•	~	•	~			-	2	i		ž

BEPARTHENT OF BEPENSE BEPENSE HAMPOMER BATA CENTER

STRUCTURE OF DACE-SEX-ANIT-STATE

STRUCTURE OF DACE-SEX-ANIT-STATE

REPRESENTATION OF DACE-SEX-ANIT-STATE

REPRESENTATION OF DACE-SEX-ANIT-STATE

REPRESENTATION OF DATE OF DA

AS OF SEPTEMBER 1967 RUM OCTOBER 30, 1987 REPORT AS PAGE 28

•			**************************************			-BLAK				-OTHE	DINER		-CEKK	HKNOLEKI	•	i	TOTAL		
	=	•	¥	5	=	_	¥	101	=	¥	# 101	=	_	¥	101	=	_	¥	T 01
PERMEYLVANIA	3	•		111	-			-			-					101	•		11
PUERTO RICO																			
RHOOF ISLAMB	167	•		175						-	-	~			~	169	•		178
SOUTH CAROLINA	118	2		2	2	M		61	~	-	m	-			-	137	2		991
SOUTH BAKOTA												ı							
TEMESSEE	211	#		22	16	m		22	-		-					231	12		252
TEXAS	315	#		R	#	٠		22	101	2	122	M	m		•	14	9		503
44	3	•		5												79	•		2
VIRGINIA	ž	*		402	2	11		3	M	~	7					379	22		13
VIRGIN ISLAM																			
VERNONT	32	M		13												32	M		R
MASHINGTON	627	2		716	9	M		2	12		22	-				629	92		751
WISCORSIN	ž	61		173	•	N		•	-	-	~					ŝ	22		191
WEST VIRGINIA																			
WORTHS																			
OVERSEAS																			
MOIONN	113	2		2	M	N		m	26	_	100	1				512	20		3
TOTAL	9205	11.	~	10182	3	171		3	3	106	769	3	7		23	10380	1267	=	11647

BEPARTHENT OF BEPENSE BEPENSE HANDOMER BATA CENTER

STRENGTH STATEMENT OF RACE/SEX/UNIT-STATE

STRENGTH BY RACE/SEX/UNIT-STATE

HERREGERES STRENGTH STRENG

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AS PAGE 29

,			į					į				į	Ī					TOTA		
•	=		Ĭ	101	E		¥	5	=		¥	101		5	¥	5	=	14.	¥.	5
ALABAWA	986A	ń		4236	ž	128		424		•			_	•			1773	366		4735
ALABKA	=======================================	2		3	^	m		2							~	_	576	ij	~	3
ARIZONA	262	2		1631	ŝ	*		2		^			_	m		_	1495	260		1755
ARKANSAS	1631	137		1788	126	2		170						•		_	1800	209		2009
CALIFORNIA	10798	188		12302	470	ž		429		116	_		_	39	-	_	12223	1833		14056
COLORADO	1764	ž		2048	3	2		6		•			_	•			1875	315		2187
COMMECTICUT	1301	ž	-	755	*	Ξ		£ 1		•			_	12		_	1399	193	~	1594
DELAMARE	792	20		2	2	8		2		•				_	-	_	873	124	-	966
MASH., D.C.	2600	22		3610	218	٤		297		•				22	-		3854	327	-	4182
FLORIDA	1	5		4913	240	103		343		21				22		_	4920	594		5514
eronoia	3490	Š		3796	319	3		£ 57		•			_	~			3865	464		4329
GLAM	2	~		2						•							8	^		901
HAMAII	169	\$		78	2	•		2		e P	-						1421	136	M	1560
IDANO	3	R		3													299	Ë		693
1111018	F01 7	E		3	162	20		421		19			_			_	4562	545	-	5108
INDIAM	2312	23		2554	8 01	\$		¥		•			_			_	2471	293		2764
1014	1451	133		3	2	-		11									1492	139		1631
KANSAS	2 22	227		2727	Ş	1		\$		•							2615	261		2876
KENTUCKY	1957	210		2167	\$	ž		123		-			_			_	2102	242		2344
LOUISIANA	28	3		2759	7	7		332		٢							2962	3		3213
MAINE	22	2		8 2¢	m			•		-			_				761	5		852
HARYLAND	709 0	ţ	•	4104	ž	79		ž		2			_				41 54	730	1	4899
MASSACHUSETTS	3467	416		3863	3	11		2		2			_			_	3692	4 68		4163
MICHIGAN	22	27		2796	198	\$		305		_			_			_	2806	397	-	3204
HIMESOTA	202	2		2758	2	•		7									2595	592		2859
HISSISSIPPI	70° 70°	131		2193	170	2		240									2248	205		2453
HISSOURI	3145	373	_	3327	ž	2		23		•						_	3413	900	2	3947
HOHTANA	374	\$		3	~			N		•			_				200	*		2
MEBRASKA	1022	116		1136	72	•		2		~							1069	132		1201
MEYABA	397	\$		3	_	N		•		N			_			_	£1,	20		79
MEN HAMPSHIRE	9	ñ		3	•	;		•		,						_	3	3	,	679
NEW JERSEY	2 026	í,		222	3 :	\$.		;	ŝ :	4'		2 3	:	n 1	in	90 7	3331	96 F	N	3829
MEN MEALCO	2	2		2	7	4	•	3		7							176	•		
MEN YORK	2029	937	•		76	.	N	È		Έ.	N		_				6987	745	2	601
MOKIN CAROLINA		417		26/2		ũ		3		•			_				7/97	705		2/16
NORTH DAKOTA	576	2		1	- (1		-		-d (282	2		99
	1119	77		4538	17	S		22		O			.	•	m	_		533	M	4986
OKLAHOMA	236	162		2312	201	2		2		.			3 :	•			2550			2738
	2057	770		2/57	=	N		2		~ 4			2	N			1394	277		121

MEMATRENT OF METERS
MEDIAN IMPOUND
MATA CENTER

AS ON STRENGTH BY RACE/SEX/MIT-STATE REMINISTER REMINISTER REMINISTER REMINISTER REMINISTER REMINISTER REMINISTER REMINISTER REPORT STRENGTH REMINISTER RE

AS OF SEPTEMBER 1967 RUN OCTOBER 30, 1967 REPORT AS PAGE 34

		11111			*	7	CK			10	-1-43		9			3		ATOT		
	*	•	3	Ē	=	•	Ĭ	1	=	•	ž	5	=	5 L	¥	101	E	L .	¥	101
PEDERYLVAKIA		2	~	3	ž	112		361	2	. 2		12	202	2	10	ž	5975	77	10	6734
PUERTO RICO		31		1269	12	-		2	Ä			ĥ	•	~		•	1143	179		1322
BIODE 19LAID		128		1187	*	•		=	1	N		•	#	m	-	4 2	1118	131	-	1256
SOUTH CAROLINA		214		79.2	178	Z		233	2	IN		2	ñ	~		7	5698	275		262
SOUTH BAKGTA	3	2		5 72									m			w	255	23		577
TEMESSEE		273		3182	3	72		217	2	I		2	3	^		25	3119	35,		3476
TEXAS		7		76.80	38 5	141		493	161	e		161	%	3		362	7466	992		8458
445		3		1828	•	M		7	22			25	2	w		ž	1713	173		1886
VIRGINIA		ž	_	6100	\$	3	~	2	7	7		2	176		2	242	6172	2	2	6987
VIRGIN ISLAND		~		*	8	11		5	•			•					3	6 1		2
VERBORT		3		352	m			m	~			~	~			•	525	7		25
MASKINSTON		\$		3610	R	\$		117	2	18		907	z	ž		118	3350	565		3968
WISCOUSIN		Ã		2727	\$	2		7	11	~		=	2	~		11	24.89	22		2847
MEST VIRGINIA		3	-	404	27	•		Ä	2			2	=	N	~	22	2	17	m	978
WOMING		3		413		-		~	M			m					38	25		418
OVERBEAS		7	~	411	**	N		1	11	-		=	75		10 1	11	402	\$	_	453
CHECONAL		201		2187	Z	2		Ē	132	Ħ		3	310	7	•	192	7120	1240		8360
TOTAL	132810	14902	8	147742	6477	2833	10	9715	3059	324	~	3585	3505	723 10	106	1234 11	146251	18982	3	165376

MENATORITO DE MERCE METRICE HANCOMER MATA CENTER

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AS PASE 31

					1	LCK			∓ 10		!	1				TOTAL		
	*	¥ 5	101	x	•	Ĭ	TOT	=	L	Z	TOT		T CER	101	=	•	¥	5
		!	,						;			ļ	,					
ALABAM	19456	1100	20647				_		ž	_		67	••	2	28958	3211	-•	32246
ALASKA	1897	705 705	2199	191				_	3	=				•	3296	215		4108
ARIZONA	\$100	1222	10236	£13				_	112	=			7	3	10563	166		12019
ARKAIBAS	11006	741	11747	2465					1				10	3	14615	1401		16023
CALIFORNIA	45067	6938	52003	1534			_		1160	117			2	ž	96999	10469	•	75163
COLORADO	75	1375	8813	25.5			_	_	17				91	96	8500	1664		10164
COMMECTICAT	6923	792	7715	1008			_	_	Ä				5	=	8244	1098		9342
DELAMARE	3307	452	3759	1497				_	2				7	*	4887	1012		5899
MASH., D.C.	25	457	3052	2620			_	_	2	_			2	130	3465	1198		793
FLORIDA	22145	3 62	25090	6530				_	120	_			65	381	29630	4601		34231
GEORGIA	11909	1086	12995	1532					2	_			==	73	20631	3127	-	23758
	3	2	3	•				_	97	_					827	117		į
HAMAII	1894	385	1976	118					447	3			E T	5	7398	66		8297
IDANO	1695	ş	2605	17				_	•	_				±	4823	419		5242
ILLIMOIS	21517	2245	23762	2673			_	_	97	×			3	261	29480	4238	-	33718
INDIAMA	20279	1603	21882	2694	ğ		3324	233	2	**	3	2	11	81	23282	5269		25551
TOWN	12897	1211	14108	274			_		1	_			-	13	13298	1282		14580
KANSAS	11436	1469	12905	1291			_	_	7	-,			19	41	13037	1793		14830
KENTUCKY	12264	:	13245	1771			_		22				•	2	14145	1426		15571
LOUISIAM	12437	52 £1	13762	0608			_	_	N	••			2	2	20800	3161		23961
HAIME	5407	3	6239	27				_	•				•	9	5917	205		6419
HARYLAND	9972	7967	11334	5961					69	,			2	287	16393	3543		19936
MASSACHUSETTS	20502	2197	22705	1579			_	_	51	-,			12	255	22806	2626		25432
MICHIGAN	20239	181	22180	4155					61	-1			•	110	24971	2958		27929
HIMESOTA	18643	1962	20605	313					3	•			12	92	19252	2090		21342
1441881881H	10923	627	11550	6310			_		14				M	2	17312	1611		18923
HISSOURI	19490	9661	21480	360E				_	35				13	8	23199	2869		26068
HONTANA	# 53	1 42	2065	17				_	7¢	-			•	ň	4831	461		5292
HEBRASKA	7335	5	8211	314			_		ž	-			~	2	רדרד	1014		8791
HEVADA	253	340	2880	149			_		2	-			m	7	2813	402		3215
HEW HANDSHIRE	\$15	321	4487	31			_		-				_	3	4564	335		4599
HEN JERSEY	13276	1039	14315	5924				_	112	=			51	268	20431	2653		23084
NEW MEXICO	5512	1961	6073	151			_		2	•			-	8	9809	9 29		6760
MEN YORK	34121	3238	37359	9527			_		412	'n			S,	658	47541	6273	_	53814
HORTH CAROLINA	13193	1073	14266	6992			_		37	,,,			16	8	20594	2351		22945
NORTH BAKOTA	1 064	514	5422	=			_		22				~	1	5005	543		5548
OHIO OHIO	28364	3235	31599	4000			_		7	•••			೩	136	32782	4569		37351
OKLAHOMA	13219	1197	16416	1801				_	2	_			10	62	15848	15 15 15		17494
OREGON	10579	1060	11639	217			_		R				•	21	11118	1123		12238

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 198 RUN OCTOBER 30, 198 REPORT AS PAGE 3

	X	TIM	1			7	ACK	,		ILO-	ER	*****	1			-		-TOTAL		
	E	•	¥	TOT	I	L	¥	T 0 T	=	L	¥	T0 T	I	5 L	ZE 79		E	L	¥	TOT
PEDBISYLVANIA	•••	3202		39137		1423		7457		8		_		3	Ī		_	4771	-	47707
PUERTO RICO	•	731		12693		7		404		57	~			m	Ä	_	_	22		14540
RHODE ISLAND		559		5779		3		458		11				•	3		_	7		6273
SOUTH CAROLINA	13011	978		13989	8129	1049		9178	6	8		8	R	•	ŝ	9 21252		2053		23305
SOUTH DAKOTA		£ 25		5276				15		•				-1	Ħ		_	\$32		9176
TENNESSEE		1323		19952		869		5376		2		_		21	ř			2233		28491
TEXAS	•••	4253		42237		1699		9250		288	74	_		47	120	_	_	6287	,	54208
HVS	•	971		11697		3		110		8		_		_			_	1047		12221
VIRGINIA	••	1715		14290		1668		8953		7				20	22	•	_	3557		23983
VIRGIN ISLAND				20		169		709		9		_			,			179		0 8
VERMONT		311		4240				13		N				m	N			317		4291
MASHINGTON	_	2684		19303		305		1411		131	_			2	1			3146		21874
MISCONSIN	_	2062		19546		348		1627		42				•	ř		_	2460		21550
WEST VIRGINIA		584		8538		3		428		••				11	~			5		9074
WOMING		267		2590		_		99		14		_						283		2711
OVERSEAS		139		1520		2		145		12		_	13	W	Ã		_	184		2014
UNICHONIA		746		2837		232		613		20		_	31	=	•			1039		3811
TOTAL	688028 72553	72553		760581	1525233599	3599	-	.88122	39183 (4573	3	13756	5232 1(1075	6307	7 884966	•••	113800	•	98766

HRENEHRHRENEHRHRENEHRHRENEHRHRENEHRHRENEHRHRENEHREN	HEHMHENKERKERHENHERKERHEER	AS OF SE
法有某人的法院的法院的法院的法院的法院的法院的法院的法院的法院的法院的法院的法院的法院的	发展的复数形式 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	REPORT A6
M SELECTED RESERVE STRENGTH	STRENGTH	
法国家法国家国家国家国家国家国家国家国家国家国际国家国际国际国际国际国际		
M ARMY MATIONAL GUARD - OFFICERS	- OFFICERS	
: 宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋宋 宋宋宋宋宋宋宋宋	发光发光光光光光光光光光光光光光光光光光光光光光光光光光光光	

DEPARTHENT OF DE	DEPARTMENT OF DEFENSE DEFENSE MANPOWER			KKKKKKK	HENNERHEN PROPERTY = _	MARKARKA Pro-	HERMANISH SANATAN SANATAN 1988 SANATAN	HERENAME.	KKKKKKKK	WHEN Y	As of	3	SEPTUBER 194	<u> </u>
DATA CENTER	•				SELECT SELECT CHEMINAL ARMY NATI	HARMAN TD RESEN HARMAN ONAL GUA	AND THE STATE OF STAT				REPORT A6	3	7	
		₹.	MAITE X	, ,	BLACK	YELLOW	*	.	*	UNKNOMN	*	۴.	TOTAL	
OFFICERS														
HALE:	NONE	11	•	•				ı	•	;	;	#		
	AMER INDIAN	; ;		- 19 -	7		82. b	m 8	2.2 65.7	128	26. 26.	487		-4 84
	HISPANIC	1179	8 5	14	9.1	~;	ri :	N 5	1.5	18		1378	,	۰.
	UNICHONN	5		794	ì	•	0 1	, 4	2.9		32.0 .2	40040 10	9.	•
	SUBTOTAL	39716	7.7	2000	83.5	354	94.9	128	93.4	476	92.2	42674	94.1	_
PENALE:	NOM													
	ASIAN Amb tabian	•				19	8.	⊣ 1		27	5.9	e :	7	_
	HISPANIC	. 2	ď.					•	 	12	M	10.	•	
	OTHER	2134	5.1	362	16.5	-	'n	-		12	2.5	2544	-	
	SUBTOTAL	2223	m M	306	16.5	19	5. 1	•	•	9	7.8	2697	5.9	_
LAKCHOPHI	HONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL													
TOTAL:	NONE	=										11		
	ASIAN	5	٦.	~	٦.	326	87.4		5.9	143	27.7	326	1.2	•
	AMER INDIAN	9	: ;	P9 ;		•	•		70.8		~	151		_
	OTHER	40562	96.7	2377	99.5	, i	.5	N Q	21.0	193	37.4	1481	M 4	
	CNICHOPPE	**				!			2.9		7	19		
	BUSTOTAL	4144	100.0	2396	2396 100.0	373	373 100.0	137 1	100.0	516 1	100.0	45371	45371 100.0	_

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

RESERVE REPRESENTE REPRESENTE RESERVE REPRESENTE REPRES

30, 1987 PAGE 2

SEPTEMBER 1987

AS OF SEP RUN OCTOBER

REPORT A6

--- m 2 14 406487 100.0 TOTAL * 44 3933 3143 26042 350690 13 44 4185 3408 27062 371774 252 265 1020 21084 12.1 .7 61.9 25.3 11807 100.0 81 7307 2986 1115 7 324 196 1 1 643 1427 1 1312 74 6983 2790 NAMEN NAMED 47 1.3 3018 83.9 29 .8 500 13.9 4 .1 3598 100.0 44 2782 26 460 460 43316 ARMY NATIONAL GUARD - ENLISTED 1 **28**42 100.0 13.8 VELLOW X u B 73707 100.0 17 53 32 356 73248 66652 6.1 93.7 314533 100.0 26 230 261 18674 280861 11 14 666 13787 26 241 275 19340 294648 AMER INDIAN HISPANIC OTHER UNKNOMN SUBTOTAL AMER INDIAN Hispanic AMER INDIAN Hispanic NONE ASIAN AMER NDIAN HISPANIC OTHER UNKNOWN UNKNOWN UNKNOWN SUBTOTAL OTHER NONE ASIAN OTHER ASIAN UNKNOWN: FEMALE: ENLISTED TOTAL: MALE:

REPORT A6 PAGE

100		
3		
- 1		
	w	м
R.	7.	
	ì	
2		
13		
50	30	
٧.		
, 5		, e
10		Į.
V.		3.
		. 1
	٠.	٠,
		ж
7		
	۶.	
11		
c	Ξ	
F	-	ď
ľ		1
		1
		į
		į
A		
		2 2 2
100		A
	The second second	2 2 2
	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	A
The second second	The second second	2 2 3 3 3
The second secon	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
The second second		The second second
		The second secon

REPARTHENT	DEPARTMENT OF DEFENSE	***	ANNEXE MARKET								AS OF	SEPTEMBER 1987	IR 1987
DEFENSE MANPOMER NATA CENTER	POMER	***		ersonnel Kammakan	PROFILE - MMMMMMMM SELECT	SEX, ET HAMMENAME	Personnel Profile - Sex, Ethnic And Race Statistics Mhenemenhemenhemenhemenhemenhemenhemenhe	RACE STATEMENT	** PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS ** **********************************	* * *	RUN OCTOBER REPORT A6	GBER 5 2	30, 1987 PAGE 3
		* * * *	HKKKKKKK 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	CHAKKKKK ARMY N INKKKKKK	KKKKKKK ATIONAL G KKKKKKKK	HAKKKKK UARD - O HAKKKKK	Karakarakarakarakarakarakarakarakarakara	ENLISTE Enkrykke	жинилиниккимиккимиккимиккимиккимиккимикки	* * *			
		**************************************	*	BLACK	ž K	VELLOW 8 3	**	4 C3		UNICHONN	N-M	TOTAL	. .
TOTAL		1	,	•	,	•	,	•	•	1	,	1	•
MALE:	MONE ASIAN AMER INDIAN	37 277 307	ल ल	23 82	ન (2606	त त त 6	47 2872	1.3	1440	11.7		1.0
	HISPANIC OTHER UNKNOWN SUBTOTAL	319289 319289 8 339771	9.6 9.6 9.3 9.3	345 68212 1 68652	89 .5 5. 2. 5. 5.	393 1 3032	12.2 96.3	4 4 8 9 9 4 4 4 8 9 9 9 9 9 9 9 9 9 9 9	13.1 13.1 92.2	7164 2955 5 11640	24.0 94.5	27420 391338 23 426539	8 6.6 7.4
	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	15 18 757 15921	. . .	5 25 7413 7451		137	4 .4 W	\$ 5 t 1 2 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	 	130 336 209 1	1.1.2.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1	291 276 1123 23628 1 25319	
UNIDIOMN: MONE ASIA AMER HISP UNIDE SUET	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOMN SUBTOTAL												
TOTAL:	NOME ASIAN AMER INDIAM HISPANIC OTHER UNKNOWN SUBTOTAL	37 292 325 20610 335210 8 356482		17 55 .1 35 370 .5 75625 99.4		2743 2 32 437 1 3215	85.3 1.0 13.6 100.0	3115 3115 31 530 3738	4 4 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1570 12.7 82 .7 7500 60.9 3164 25.7 6	12.7 60.9 25.7 200.0	55 4711 1.0 3559 .8 28543 6.3 414966 91.8 24	

DEPARTMENT OF DEPUMPE DEPEMBER HAMPOMER DATA CENTER

PERSONNEL PROFILE - SEL, ETANIC AND IACE STATISTICS N

SELECTED RESERVE STERMEN NICHTANIAN NICHTANI

AS OF SEPTEMBER 1967 RUN OCTOBER 30, 1967 REPORT AS PARE 4

		STITE &	# *	BLACK	¥ *	VELLOW	§ *	9		NHOICHIN B	¥ *	TOTAL	z "
OFFICERS													
	MONK ASIAN ANER INDIAN HISPANIC OTHER SURTOTAL	40223 40283 513 42220	. 4 % 4 %	4 1 0 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- " " " " " " " " " " " " " " " " " " "	ŭ "\$•\$	ŭ	-4 4-3		272 2 171 171 1097 2154	0 . N 0 L 4 N 4 8 L 4 8	872 84 922 (\$010 1673 48531	
PDALE	MONE ASIAN AMER INDIAN HISPANIC OTHER UNCHOMM	2 - F 2 2 2 2		200	. n. n	* ;	a. 1.0.1.1.0.7.1	23 - m - 61	म् स्थानक स्थानक	k 3446	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	* * * * * *
UNEDIONAL: NOME ASIA ANERA MISP UNEDI	HOME AREA AREA HISPANIC OTHER UNGOON SUETOTAL	8 %		10. 10.	n n					8 6 N		2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	-i vi vi
TOTAL:	NOME ASIAN ANER INDIAN HISPANIC GTHER UNDIONN SUBTOTAL	108 10 47468 5968 49991		# # # # # # # # # # # # # # # # # # #		3 "2" 3	6	# # # # # # # # # # # # # # # # # # #	# * # * # * # * # * # * # * # * # * # *	347 217 217 808 1568 2959	11.7 7.3 7.3 87.5 53.6	1061 67 1156 53769 2274 56347	

DEPENSE MANPOMER DATA CENTER	OF METERS FORTR	******				SEX, ET CHENTRE CHENTRE CHENTRE CHENTRE CHENTRE CHENTRE	Hererenherenherenherenherenherenherenher	ACE 87A1	TATABLE TO STATE TO S		AS OF SE RUM OCTOBER REPORT A6		BER 19 30, 19 PAGE
		BATTE C	2 *	BLACK	*	YELLOW	ž "	# 012	.*	WICHORNA *	≣ *	TOTAL	س پ
ENLISTED													
MALES	NOME ASIAN ANEI INDIAN HISPANIC OTHER UNCHONNI	136 65 8149 117693 16483		24 17 298 46649 4886 51874	6. 6. 6. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1535 5 16 302 105	80 11 80 12 12 14 18 18 18 18 18 18 18 18 18 18 18 18 18	16 433 9 167 32 657	4.04.0.1. 4.0.1.2.0.10.10.10.10.10.10.10.10.10.10.10.10.1	1413 47 3916 2171 2911	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3124 567 12388 166982 24417 207478	4 . 4 . 9 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5 . 5
FEMALE:	NOME ASIAN AMER INDIAN HISPANIC OTHER UNKNOMM	24 1165 19920 3894 25020	. i. s.	10 4 73 1736 2617 20064	. 48	298 32 21 38 21	n 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	146 61 7 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	25. 5. 25. 25. 25. 25. 25. 25. 25. 25. 2	191 8 785 394 743	4 . 9 k k 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	\$22 175 2032 37802 7282 47813	21.00.00
UNICHONNI: NOME ASIA AMER HISP OTHEI SURY	HOME ASIAM AMER INDIAM HISPANIC OTHER UNKNOMM SUBTOTAL												
TOTAL:	MONE ASIAN ANER INDIAN HISPANIC UNKNOWN SUBTOTAL	160 82 9314 137613 20377 167546		34 21 371 64009 7503 71938	88	1830 1840 1869 1869 1869	4.5. 6. 8. 7. 4.8 100.0	22 22 22 22 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	6 8 6 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1604 55 4701 2565 3654 12579	12. 8 47.4 20.4 100.0	3646 742 14420 204784 31699 285291	1 . W 8 11 00 00 00 00 00 00 00 00 00 00 00 00

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A6 PAGE 6

OCLECTO RESERVE STROWETH REPRESENTATION OF THE STROWETH S MEL PROFILE - SEX, STHRIC AND RACE STATISTICS

		3	E	3	ă	YELL	3		_		Ī	101	ږ	
		•	•	•					*	*	×	*	*	
101AL														
	MENT ACTAN	ä	7.	8		3	67.8	11	1.8	1685	10.8	366	1.3	
	ANTR TROLLER	X E	6 .1	18	•	** \$	ņ 4	£7\$ •	49.7	49 4087	26. J	621	5. 5.	
		15667	7.5	2	3	×	11.5	181	19.2	2783	17.9	211992	67.6	
		*	7.8	7	•	111	3.7	R	M.	4008	25.8	26090	M.	
	SUBTOTAL	24.45	 2	20402	71.5	22	4.5	717	75.1	12612	81.2	256009	9.7	
PENALE	Ĭ													
	ASIAN	\$		21		4 01	13.2	m	P)	266	1.7	731	ņ	
	AMER INDIAN	2	,	•				158	16.5	••	-:	188	Ξ.	
	HISPANIC	1342	•	2	- :	•	ų,	•	*	831		2266	•	
		244	12.2	19323	24.9	*	4.	3	6.9	12 12 13 13 13 13 13 13 13 13 13 13 13 13 13		46526	14.8	
		1181	 	2643	3.¢	2	•••	_	۲.	1125	7.2	2777	2. 5.	
	SUBTOTAL	31861	14.7	22064	28.5	1000	16.6	238	24.9	2818	18.1	57486	18.3	
CHRONOLAG:	2001													
	AMER INDIAN													
	OTHER	22		•						N		SE SE		
		~								106	7.	108		
	SUBTOTAL	30		N)						108	ŗ	143		
TOTAL:	MONE													
	ASIAN	268	- :	\$	۳.	2448	80.7	20	2.1	1951	12.6	4727	1.5	
	AMER INDIAN	92		22		5	4	3	66.3	57	٠.	800	P?	
	HISPANIC	10221	4.7	399	'n	52	•	13	1.4	4918	31.7	15576	8 :0	
	OTHER	185081	85.4	69428	89.6	422	13.9	249	26.1	3373	21.7	258553	82.4	
		20975	7.6	7585	8.6	136	4.4	3	4.2	5239	33.7	33973	10.8	
	SUBTOTAL	216637	100.0	77474	100.0	3034	100.0	955	0.00	15538	0.00	313638	100.0	

一 一

DEPARTHENT OF DE DEFENSE MANONER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER			HHAKHAK SOWEL ! HAKKAK HAKAK HAKAK HAKKAK HAKKAK HAKA HAKAK	CHURKUMA PROFILE - CHARKERYN SELECTE URHHERHEK NAVAL R	MERKERS SEX, ET) HERBERS D RESERV HERBERS -	RESERVERENTERF	HENERAL ACE STAT HAMMANA H H HENERAL	TOTICS HERMANNEN		AS OF SERUN OCTOBER REPORT A6	Ē	BER 1987 30, 1987 PAGE 7	55-
		: 38	namenaminaminaminaminaminaminaminaminaminami	MANKERK	CHRESHER	HARKER		KKKKKK						
		BHITE.	Ľ "	BLACK	*	AETTON.	*	.	×		. "	TOTAL.	ی د	
OFFICERS														
MALE:		18630	6.	33	53.7	w l	10.2			1629	66.6	20594	78.7	
	ANER INDIAN	6 G	: N	- N	v r	3	2.70	-	33.3	7	N 0	3	i v	
	HISPANIC	129	•	m	ń		2.0	1		1		171		
	OTHER	117	9. 1	151	9. 2.	⊶ •	% 0 0	-	33.3	22	8	1414	4.6	
	SUBTOTAL	20963	91.0	510	3 .1	• 3	83.7	N	66.7	2217	8.4	23733	8.7.	
PENALE:	HOME	1783	7.7	57			•			167		2007	7.7	
	AMER INDIAN	• •				•	?.01			7 M	•	2 2	•	
		R	٦,	;	•					4	i vi	*	= (
		1 2	. •	7 •	 			-	13. A	2 2	• •	1207		
	SUBTOTAL	2077	0.6	101	16.9	•	16.3	· 🗝	33.3	235	9.6	2425	. O	
UNICHE	HOME ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL													
TOTAL:	HOME	20413	9.6	38,	63.0	m ;	10.2			1796	73.2	22601	3.	
	AMER INDIAN	3	- m	- N	N M	7	83.7	-	E. 22	<u> </u>	T. P.	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	D. M	
	HISPANIC			19	ė		2.0	•	2	. 3	8 .0	211	•	
	OTHER			198	32.2		2.0		33.3	***	3.6	1621	6.2	
		1037	100. 0.00	2	7.7	-	رة د و	F	# 65.4 F 64.4		13.8	1401	4.6	

DEPURE HAPORER
DATA CENTER

HERONAEL PROFILE - SEX, ETHNIC AND RACE STATISTICS HERITAGEMENTER PROFILEMENT HERITAGEMENT HERIT

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A6 PAGE 8

		7	Ħ	7	ŽŽ	VELLOW	8		A		1410	TOTAL	¥	
		•	*		*	•	**	*	**	*	×	•	×	
DAL 18TED														
MLE	31001	80770	20.5	10274	70.9	78	30.8	25	93.0	2223	41.8	93727	76.9	
	ASIAN	7	7	10		3	52.9	61	6.9	708	13.3	1440	1.2	
	AMER INDIAN	282	P?	23	'n			\$	34.7	57	1.1	63	•	
	HISPANIC	24.35	2.4	3	P)	21	1.8	•	1.5	1320	24.8	3826	7. F	
	OTHER	3233	3.2	1342	M. 6	7	2.9	•	2.5	206	0.N	4822	4.0	
	MONOM	1257	1.2	138	1.0	11	1.1	M	1.1	149	2.8	1560	T: 7	
	SUSTOTAL	88027	17.4	11828	81.7	1067	89.5	220	80.3	4663	87.7	105805	 	
FEMALES	34034	11714	11.6	2364	16.3	22	2.7	=		376	7.1	14507	11.0	
	ASTAN	5	}	*	2	1		•	0	9		176	-	
	AMES THREAD		•	•		3	•	• ;	ì	•	;		: -	
	MEK LEGINA	8	!!	N (•	•	(3		91	? (101	•	
	MISPARIC	987	7		7	N	Ņ		1	152	N. 9	27	÷	
		257	•	ž	7.0	•	P)	N	۲.	27	'n	624	ņ	
		217	ņ	41	ņ	-	٠.	N	۲.	16	r.	277	ņ	
	SUBTOTAL	12644	12.6	2654	18.3	125	10.5	*	19.7	929	12.3	16133	13.2	
CHICHOMA:														
	ASIAN													
	AMER THEFTAM													
	HISPANIC													
	OTHER													
	SUBTOTAL													
TOTAL:	MONE	92611	91.0	12660	87.3	_	80 F	108	30.6	2500	9	168234	8.8	
	ASIAN	12	7	•		717	60.2	27	6.6	111	16.6	1616	1.3	
	AMER INDIAN	311	M	25	•			122	8. 77	7.8	1.6	12.5	•	
	MISPANIC	2721	2.7	3			1.0	•	H.	1672	77.7	4274		
	-		;				;	•					;	
	- CITAL		•			•	? .	• 1		?				
		7 47		4/1	7.7		7.7	•		9	4.1	1837		
	SURTOTAL	100671	100.0	14482	100.0		100.0	274	100.0	5319	100.0	121938	100.0	

DEPARTMENT OF DE DEFENSE MANPOMER DATA CENTER	REPARTMENT OF BEFENSE KFENSE MANFONER MTA GENTER			CHARKKER CONTRACTOR CO	PROFILE - REMEMBER SELECTION SELECTION	SEX, ET HAMBHER ID RESER HERBERE	Haritariahariahariahariahariahariahariaha	ACE STATE	HERMERKE HERMERKE HERMERKE		As of SE RUN OCTOBER REPORT AS	
		K ##			MAKKAKKE		H MANAMANANANANANANANANANANANANANANANANAN					
		MITTE.	# *	BLACK	ž×	AETTON	8 "	9	_ **	*	 	•
TOTAL												
MLE	34000	00966	m -	10604	70.2	572	9.08	P •	33.6	3852	•	122911
	AMER INDIAN	315	: r:	. X	N.	•	?	: 2		3	•	į
	HISPANIC	2364	7.7	\$	M	2	1.8	•	1.6	7567	17.6	2004
	OTHER LEGISLE	4410 2201	9.6	1699	6. 6	2 2	.	~ M	2.5	ž §	P 0	\$5.5 \$7.5 \$7.5 \$7.5 \$7.5 \$7.5 \$7.5 \$7.5
	SUBTOTAL	108990		12338	81.7	1108	80.7	22	80.1	9	# ·	129538
FDWLE:	HOHE	13501	10.9	2423	16.1	2 2	2.6	3 -	4.0	3 2	9.7	16514
	AMER INDIAN	59 2	H	N «	-	•		27	4.7	2 3	N 0	33
	OTHER	513	4.	275		•	. r	~ -	٠:	5	ni d	2
	SURTOTAL	14721	11.9	2758	. E. E.	122	10.7	, S	5.0	3 2	11.5	18558
1900091	IS NOWE ABLAN AMER INDIAN HISPANIC OTHER UNCHONN SUBTOTAL											
TOTAL:	HOME	112901	91.3	13027	86.4	31	32.6	100	9.0	4395	36.6	130835
	AMER INDIAN	3 15	: P?	. 12	: N	Į.		121			1.0	69
	HISPANIC	2 88 0	2.3	57	•	\$2	1.9	•	1.4		19.6	4485
	OTHER	4923		177 200	11. 1.	3 :	N .	•			<u>-</u>	7067
	SUBTOTAL	123711 100.0	100.0	15096	100.0	1241	1241 100.0	27.	277 100.0		100.0	148096

PAGE 73

- . w - v - 5

DEPARTMENT OF DEFENCE DEFENCE NAMEOUER DATA CENTER

MTA CENTRA	TIL MEGGER				MOFILE - SELECTI MARINE CO	PERSONNEL PROFILE - SEX, ETWIS AND RACE STATISTICS HARMONIAN PROFILE - SEX, ETWIS AND RACE STATISTICS SELECTED RESERVE STREWTH HARMONIAN PROFILE STREWTH MARINE CORPS RESERVE - OFFICERS HARMONIAN PROFILE STREWTH - OFFICERS	H PERSONNEL PROFILE - SEX, ETWIC AND RACE STATISTICS HE SELECTED RECEIVE STRENGHENHAMMENHA		AN OCTOBER REPORT A6		
		₹.	MAILTE X	BLACK	¥*	VELLOW *	9	NACOUNIUM &	N X	TOTAL	4 "
OFFICERS											
MALE:	HONE	3024		70	82.0	100,00		7 91	16.3	ii x	
	AMER INDIAN	, m E	: -: <u>-</u> :				4 66.7	~ •	÷.	• 4	7
	OTHER	3 5 5	1 er -	2 -	10.7		1 16.7	19	2.0	3	'n.
	SURTOTAL	3218	9.9	11.	4.56	S 100.0	5 83.3	37	• • •	12	2.7
FEMALE:	MONE	130	9.6	•	•			-	2.3	137	
	ASIAN AMER INDIAN	-						N →	f.7 2.4	~ ~	-
	HISPANIC OTHER	•	ń		••		1 16.7	N	4.7	n •	-: !
	UNIXIONE SUBTOTAL	136	4 .1	•	•		1 16.7	•	14.0	153	'n.
:#500	NONE ASIAN AMER INDIAN HISPANIC UNKNOWN SUBTOTAL										
TOTAL:	MONE	3154	94.0	106	6.0	;		•	18.6	3268	92.5
	ASIAN AMER INDIAN	•	r: r:			M 100.0	4 66.7	9 M	41.9 7.0		• *
	HISPANIC OTHER	119	1.1 3.6	- 4	. 8 11.5		23.3	a *	7.0	\$ 17	- N
	UNICHONIN	33.6	1.1 100.0	122	1 .8 122 100.0	5 100.0	6 100.0	3	43 100.0		100.00

2	3	REPORT				
	M PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS M	HAMING THE THE THE THE THE THE THE TAX	H SELECTED RESERVE STRENGTH	REFERENCE MANAGEMENT OF THE SECOND SE	MARINE CORPS RESERVE - ENLISTED	THE RESERVE AND ASSESSMENT OF THE PROPERTY OF

		MITTE &	ii x	BLACK *	×	VELLOW &	· **	5 *		X 8	E #	TOTAL	
ENLISTED													
# FE	NONE ASTAN AMER INDIAN HISPANIC OTHER		8. 14. 18. 18. 18. 18. 18. 18. 18. 18. 18. 18	20 × 20 121	e e		4.0 0 t 11	2 12 10 4	6.4.6.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4.4	1542 1542 1543	8 m . 9 m 4 o b ii ii		
ø	SUBTOTAL		. .		7.0		46.7		4. 0. 18 0. 0. 18		9.76		4. £
FINIE:	MONE ASIAN ANEX INDIAN HISPANIC OTHER	1127	• નન (- N	u ₩ u = ;	4		m m 4		• • • •		• • • •
Legopeu			•		, i		•	•	•				
TOTAL:	HONE ASTAN ANER INDIAN HISPANIC OTHER UNCCOMM	26. 20. 20. 20. 20. 20. 20. 20. 20. 20. 20	# 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	22 2 2 16 10 10 10 10 10 10 10 10 10 10 10 10 10	6	3 1 n 2 t 8	21 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	N 4 4 4 5	22 27 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	610 1473 1473 1673 1673 1673	4	34693 585 108 2842 720 720 73	

PAGE 75

3	*	¥	×	æ	×	
HARRICH HARRICH WARREST WARREST WARREST WARREST WARRANT WARREST WARREST WARREST WARREST WARREST WARREST WARREST WARREST WARREST WARRANT WARRAN		MATERIAL PROPERTIES DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANSA DEL COMPANSA DE LA COMPANSA DE LA COMPANSA DE LA COMPANS		HEREKKEMINIKAN IN IN INTERNITATION INTERNITATION IN INTERNITATION IN INTERNITATION INTE		
I	_	Ī		N. W.		
2	120					
	118	X			2	
	E				181	
	ğ		·		3	
	8		SELECTED RESERVE STRENGTH		MARINE CORPS RESERVE - OFFICERS & ENLISTED	
I	3	***	TRE	×××	5	
8	Ĭ		7	3		
	٥		38.6	HHA	Ī	
3	ž		2		2	
	•					
I	1	×	Ĭ		2	
	Ē		_		8	
	=				H	
Ē	ğ	I			₹	
	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS					
	_					
畫	=	罩	*	鼍	*	

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A6 PAGE 12

		Ĭ.	WHITE &	BLACK	*	VELLOW &	*			MICHOLINU 8 X	# *	TOTAL *	ب پر
TOTAL													
MALE:	NOME ASIAN AMER INDIAN	28493	4.6	7108	92.0	3 g m	12.2 77.2	2 m 2	16.0 2.4 69.6	153	2 2 4 4 5 4 4 5 4 5 4 5 4 5 6 5 6 5 6 5 6 5	36282 396	n d n
	HISPANIC OTHER UNICHONN SUBTOTAL	1024 539 30180		26 164 7314	2.1.3. \$.1.1.3.	16 30 30	9. v. 9.	11 1 8 6		1452 74 14 2299	13 4 1 4 5 5 2 5	2523 798 106 40417	9-1-19
FEMALE:	MONE ASIAM AMER INDIAM HISPANIC OTHER SUBTOTAL	1257 1 2 32 36 36 2 1330	; :: N	30 77 77 79 79 79 79 79 79 79 79 79 79 79	n n v v v	44 H	4m 4m m	19 19 ~ 1	* * * *	3	9 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1679 16 16 18 60 1836	• NH M
:#000	MONE ASIAN ANER INDIAN HISPANIC OTHER SUBTOTAL												
TOTAL:	NOME ASIAN ANSIAN HISPANIC OTHER UNICKOMN SUBTOTAL	29750 32 13 1056 575 84	4 . w	7804 8 2 2 2 180 180 1730 1	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	416 416 21 17	66 12.6 416 79.5 2 2 4.0 17 3.3	2 . 6 . 9 . g	2.2.2.4.4.0.0.0.0.0.0.0.0.0.0.0.0.0.0.0.	618 156 111 1484 80 80 2365	26.11 62.73 82.73 8.60.00	37961 612 119 2391 858 115 42253 1	8 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6

	ä	
3	3	9
	=	
Z		
z	X	ì

MM AS (×	KK REPO	*	*	×	
MARION DE LIMITATION DE LA LIMITA DELLA LIMI		HANNAM MARKAMANAM MARKAMAN MAR		HERETHE PERSON AND THE PERSON AND TH		
ä		≣				
	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS					
Ē	E	3		₹		
2	Ë	3		8		
3	3	3		3		
₫	'n	1		罿		
	8		_	*	AIR NATIONAL GUARD - OFFICERS	
3	2		E	×	8	
曹	8	2	SELECTED RESERVE STRENGTH	3	Ē	
3	3	3	E	3	5	
3	2	3	6	8	•	
₫	ቜ	₫	5		2	
8	5	#	5		3	
뿚			2	×	•	
₫	ā		=	蓋	3	
2	7	3	퉏	2	5	
3	Ė	3	2	3	E	
1	=	1	3		3	
	à		•	2	Ę	
	E	1		1	•	
I	₫	1		1		
8	I	3		3		
ı	8	1		3		
ı	5	ı		3		
	•			1		
I		I		星		
ı		ı		1		
ı	_	ı	_		_	

ATA CENTER		R 3 w i			9416CT	LO RESER	IL TOTILE - 914) LITTLY ME TOTAL STATISTICS SELECTO RESERVE STRENGTH		PERCENTAL PROFILE SAN LIMITO FOR COLL SINING A SELECTED RESERVE STREAGTH ST		REPORT A6	i	PAGE 13	: 2
			H. S.		AIR MATI	DIAL GUA	ARRENTENNESSER STEERES AND STEERES STE			* #				
		ATTIM.	" "	BLACK	*	VELLOW	*	9		MACHONAL S	. .	TOTAL 8	콧*	
OFFICERS														
MALE:	NONE ASIAN AMER INDIAN HISPANIC	19957 23 25 £ £ 5	8 6 4 2 0	9 N M	_	139	98.6	91	6.	22 2	17.6 22.6 16.5	11211 194 19 283	8 11	
	OTHER UNICHONN SUBTOTAL	12120	6.2 92.4	292	12.0	139	98.6	97	6.06	# - \$	8 9	892 1 12665	92.0	
FDALE:	NOME ASIAN AMER INDIAN HISPANIC OTHER	7	• -: 4	2 11		~	.		6	9 N M		2 2 2 2 3	, 	
THE CONTRACT OF THE CONTRACT O		6	7. •	\$	r.	N	.	~	1:	11	•	F611	:	
TOTALS	NOME ASIAN AMER INDIAN HISPANIC OTHER	31 31 77 287 855		322	82.4 .8 15.9	3	141 100.0	1	11 100.0	22 22	17.6 27.8 18.3	12202 204 91 312 958	4 ii . ii	
	UNKNOMI SUBTOTAL	13110 100.0	100.0	391	391 100.0	141	141 100.0	=======================================	11 100.0	115	1 .9 115 100.0	1 13768 100.0	100.0	

	2
FERSONAL PROFILE - SEX, ETHNIC AND RACE STATISTICS H	3
NAMES NAMES NA NA NAMES NA NAMES NA NA NAMES NA NAMES NA	REPOR
SELECTED RESERVE STRENGTW	
AIR NATIONAL GUARD - ENLISTED	
THE STATE OF THE S	

	HEREKHEREKEREKEREKEREKEREKEREKEREKEREKER
	SELECTED RESERVE STRENGTH
REPORT A6 PA	anderenerenereneren kerekerekerekerekerekerekerekerekereke
RUN OCTOBER 30	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS N

		MITE	F,	BLACK	×,	VELLOW	·	2			3 *	TOTAL	٠,	
		•		•	•	•	•	•	•	•	•	•	•	
DALISTED														
MALE:	MONE	71475	39.8		66.2					751	•	77113	76.5	
	ASTAN	215	'n	•	۳.	930	92.2				24.4	1592	1.6	
	MER THOUSA	910	٠		•		٩.	3	80.1			763		
	HISPANIC	3239	3.6		1.0					4 76	26.5	100 M	ņ	
	OTHER	3819	F.		r:					476	26.5		•	
	SUBTOTAL	79258	88.5	6300	76.0	45	92.6	153	1.08	1545	96.0	28190	87.5	
	!		;	į	, ;					;	•		•	
		1656	10.0		5.13					3 :	• !			
	ASIAN	Ħ		~		2	7.4			Ş	2.3		Ņ	
	AMER INDIAN	57	-:	2	ņ			Ħ	19.9				~	
	HISPAKIC	326	•	=	٦.					2	5 .0	4 26	•	
	OTHER	325	*.	192	N. 7					87	6.8		•	
	SUBTOTAL	10288	11.5	1985	24.0	55	7.4	8	19.9	ឆ្ន	14.0	12637	12.5	
		-												
UNICHOLINE: NONE														
	ASIAN													
	AMER INDIAM													
	HISPANIC													
	OTHER													
											7 6.			
TOTAL		7/600	į,	?	٠.٠		8) ;		1740		
	ASTAN	3	9 1		•		٠.٨		•		9.0		:	
	AFE INDIAN				•	•	•	191	191 100.0				•	
	HISPANIC	3565	÷.		1.2						31.5		N .	
	OTHER	4171	4.7		10.6					3	31.3		9.0	
		77200	• • • •	4 441 1444	• • •		•		• • •	0 001 7011	•	0 001 769001	•	
	SUSTOTAL	0.001 04 64	6.001		•	0.001 4001	9.		1.001					

HHMMHHMMHM AS OF SEPTEMBER 1987	ICS * RUN OCTOBER 30, 1987	INKERHENMEN REPORT A6 PAGE 15	*		*	
	* PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	H M M M M M M M M M M M M M M M M M M M	N SELECTED RESERVE STRENGTH	IN NEU NEU NEU NEU NEU NEU NEU NEU NEU NE	M AIR NATIONAL GUARD - OFFICERS & ENLISTED	

		*		AIR N	ATIONAL GU	IARD - 01	AIR NATIONAL GUARD - OFFICERS & ENLISTED	ENLISTE	M AIR NATIONAL GUARD - OFFICERS & ENLISTED M	*			
		**	N N N N N N N N N N N N N N N N N N N	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						X X X			
		WHITE	Ħ	BLACK	¥	YELLOW	ž	RED		UNKNOWN	MAG	TOTAL	4
		•	*	•	*	•	*	•	×	•	*	•	×
TOTAL													
HALE:	JHOH	82432	80.N	5724	99.0					174	9.1	88330	77.1
	ASIAN	547	Ņ	••	۳.	1069	93.0			165	24.3	1786	1:6
	AMER INDIAN	576	•	23	•	•	m.	163	80.7			781	۲.
	HISPANIC	3500	ď.	6	1.0					695	2	4084	3.6
	OTHER	4626	6 .5	733	9. 6					516	26.9	56 73	5.1
	SUBTOTAL	91378	89.0	6592	76.0	1073	93.3	163	80.7	1649	1.98	100855	88.0
FEMALE:	MONE	10400	10.1	1846	21.3					M	1.7	12279	10.7
	ASIAN	3	!	~		11	6.7			49	N.	167	7
	AMER INDIAN	2	٦.	17	Ņ			ŝ	19.3			142	
	HISPANIC	352	'n	12	7.					16	4.8	455	4
	OTHER	909	4.	207	2.4					8	4.7	697	•
	UNICHONEN												
	SUBTOTAL	11278	11.0	2084	24.0	1	6.7	ê P	19.3	262	13.7	13740	12.0
	ASIAN												
	AMER INDIAN HISDANIC												
	OTHER												
	UNICHONN												
	SUSTOTAL												
		9			į						:		;
	HOME	75036	# ·	10/	9./9	,	;			107	70.0	A0000T	9 / 9
	ASIAM	582	ņ.	2 :	: ·	1146	7.66	-	•	513	26.8	1953	1:7
	AMER INDIAN	200	•	2	• (•	r.	202	202 100.0	į	1	923	•
	MISPANIC	3852	10	100	1.2					200	30.7	6239	•
	UTHER	2026	.	\$	10.8					* ·	31.6	6570	2.1
	SUBTOTAL	102656 100.0	100.0	2676	1676 100.0	1150 100.0	100.0	202	202 100.0	1911	100.0	114595 100.0	0.001
		1	: :	, ,	,			,	,			!	<u> </u>

DEPARTHENT OF DE DEFENSE MANPOWER DATA CENTER	DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER				RRECTION SELECTION SELECTION SELECTION SELECTION SELECTION SELECTION SELECTION SERVICES SERVI	HENERHERENERE ETHNIC AND RACE STREETE SEX. ETHNIC AND RACE STREETED RESERVE STRENGTH SELECTED RESERVE STRENGTH ENDRERENERE ETHEN STREETEREN SERVERENERE ETHEN STREETERENERE	本的 有工程 AND TATES THE TREET OF THE TREET AND TATES TO THE STATES THE TREET AND THE STATES TO THE STATES THE TREET AND THE TREET A		AS OF SE RUN OCTOBER REPORT A6	SEPTER 6 6 6 7 7 7 7 7 7 7 7	SEPTEMBER 1987 IER 30, 1987 Page 16	6 4 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
		WHITE	# *	BLACK	*	VELLOW 8 %	RED *	UNKNOWN	**	•	TOTAL	
OFFICERS												
MALE:	NOME	11224	71.9	334	53.3			36	10.8	11592		
	ASIAN	9	m.	-	ĸ			139	64.0	188	1.1	
	AMER INDIAN	75	ų.	~	M.			36	4 .	6	'n	
	HISPANIC	211	1.	- • !	'n			31		226		
	OTHER	1529	o.	3	10.0			98		1625		
	SUBTOTAL	13087	83.8	401	64.0			237	75.0	13725	82.9	
FEMALE:	MONE	2265	16.6	182	29.0			14	4.4	2441	14.7	
	ASTAN	12	-	-	ď			4	12.7	23		
	AMER INDIAN	12	:	M	ĸ.			M	œ.	91	7.	
	HISPANIC	39	'n	-	۲.			••	2.5	48		
	OTHER	220	1.4	36	6.2			14	4.4	273		
	CNKNOWN	N								~		
	SUBTOTAL	2530	16.2	526	36.0			79	22.0	2835	17.1	
UNKNOWN:	: NONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN											
TOTAL	SHOM	13660	4	41	2.3			3	15.2	16033	86.7	
	ARTAN	3	4	•	M			170	56.6	261		
	ASEM TWOTAN	2			. «			-	4	100		
	MISPANIC	250	. 4	. ~	M			22	7.0	274		
	OTHER	1749	11.2	102	16.3			90	15.8	1901	_	
	UNKNOWN	~						i		~		
	SUBTOTAL	15617 100.0	100.0	627	627 100.0			316	316 100.0	10201	16560 100.0	

AS OF SEPTEMBER 1987
RUN OCTOBER 30, 1987
REPORT A6 PAGE 17

		WHITE X	F *	BLACK *	*	YELLOW 8 %	# RED *		UNKNOWN B	TOTAL *	4 ×
ENLISTED											
MALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER	36500 196 290 2522 2486 1		7249 13 32 26 883	M - W			273 748 72 306 906	11	64022 957 394 3152 3675	2 2 2 2 3 4 4 5 5 6 7 7 8 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
FEMLE:	SUBTOTAL NONE ASIAN AMER INDIAN HISPANIC UNKNOMN SUBTOTAL	41995 7146 30 68 364 346 7954	15. 7	203 2957 203 203 271 271 3256	25 25 8 28 2 2 25 4 4 25 4 4 25 4 25 4 25 4 25 4			2012 143 143 121 121 64 64 64		\$2210 10174 176 123 123 690 681 11645	
:Neotona	NONE ASIAN ASIAN HISPANIC OTHER UNKNOWN SUBTOTAL										
TOTAL:	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	43646 87.4 226 .5 338 .7 2886 5.8 2832 5.7 49949 100.0	4.7. N.N. 0.001 4.0. N. N. O. 0.00	10206 89.1 16 .1 52 .8 31 .3 1154 10.1		•		344 891 107 725 370 10	14.1 26.4 15.1 15.1 100.0	54196 1133 517 3642 4356 11 11 63855	4

MPARTHENT OF DEFENSE REPENSE MAPOMER DATA CENTER

AS OF SEPTEMBER 1987
RUN OCTOBER 30, 1987
REPORT A6 PAGE 18

		MAITE	1 E	BLACK	X	YELLOW	RED	CHICHOIM	MIO	TOTAL	4
		•	×	•	*	×	*	•	×	•	×
TOTAL											
HALE:	3401	47724	72.8	7583	62.7			307	11.1	55614	69.2
	ASIAN	244	*	14				887	32.1	1145	1.6
	AMER INDIAN	365	9.	36	۳.			98	3.1	485	•
	HISPANIC	2733	4.2	27	ď			618	22.4	3378	4.2
	OTHER	5109	6.1	356	7.8			345	12.4	5303	9.9
		-						•	'n	9	
	SUBTOTAL	55082	%	9098	71.2			2249	81.4	65935	82.0
FEMALE:	JACH.	1950	14.3	3139	26.0			15	e e	12615	15.7
	ASIAN	42	-	•				183	9.9	229	M
	AMER INDIAN	8	-	23	~			10	1.6	141	~
	HISPANIC	£03	9.	•				129	4.7	538	
	OTHER	266	œ.	310	5.6			78	2.8	954	1.2
		~						#		M	
	SUBTOTAL	10484	16.0	3482	28.8			514	18.6	14480	18.0
1800000HT	HONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN										
TOTAL		57115	87.1	10722	88.7				14.2	68229	84.8
	ASIAN	286	•	18	٦.				38.7	1374	1.7
	AMER INDIAN	. 665	.7	57	ų				4.5	626	•••
	HISPANIC	3136	6 .8	22	w.				27.0	3916	6.9
	OTHER	4581	7.0	1256	10.4			420	15.2	6257	7.8
	CHETOTAL	3 48846 100 0	9	12086 100 0	•				•	13	9
			> • • • • • • • • • • • • • • • • • • •))	>				> · ·	† † •	> · · · · · · · · · · · · · · · · · · ·

8

が ところ かんとう こうかん

HHHH AS OF SEPTEMBER 1987	H RUN OCTOBER 30, 1987	INHMM REPORT A6 PAGE 19	*		*	111111111111111111111111111111111111111
	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	MARKAR MA	SELECTED RESERVE STRENGTH	MANANANANANANANANANANANANANANANANANANAN	DOD OFFICERS	

		•	ļ	i	į	į	i	i	•		1	3	:	
		*	, *		. *	TELLOR *	, *	•	*	* *	*	*	* ×	
OFFICERS														
MLE	MONE	43846	30.0	1004	10.4		*			1690	26.4	46545	28.4	•
	ASIAN	723	ņ	7	-		79.8	•	1.7	733	11.5	1978	-	N
	AMER INDIAN	256	~	2	٦.			147	62.3	23	•	436	"	m
	HISPANIC	2547	1.7	\$	4.		•	~	•	8 29	6.8	3032	1.9	٥
	OTHER	82939	56.7	5713	59.0		7.3	4.7	19.9	932	16.6	89722	54.1	•
		1499	1.0	7	•••		•	•	2.1	1409	22.0	2994	1.1	•
	SUSTOTAL	131324	89.8	6848	70.7	1105	4.8	202	86.9	5225	81.6	144707	28.4	•
FEMALE:		5061	ч. В	327	4.6					182	2.8	5570	'n	•
	ASIAN	64		•		**	10.7	~	•	160	2.5	349	•	N
	AMER INDIAN	25		•				20	10	_	=	69		
	HISPAKIC	363	ď	12	۳.	-	۲.	~	4.	7,	1.5	451	7	m
	OTHER	9119	6.2	2454	25.3	•	9.	7	3.0	234	3.7	11822	7.2	~
		179	7.	32	Ŋ	~	~	-	*	411	6.4	625	•	•
	SUBTOTAL	14809	10.1	2833	29.5	145	11.6	31	13.1	1068	16.7	18886	11.5	•
UNICHONNI NONE	HOME													
	ASIAN TURES													
	HISPANIC													
	OTHER	88			٦.					8		Ŋ		
	UNICHONN	N								106	1.7	108	7	-4
	SUBTOTAL	0			٠.					108	1.7	143	7	-
TOTAL		10007		•	•		•			:			i	
		1010	3	707	•		•			7/91	Z). Z	22113	7	
	ASIAN	586	ņ	11	τ.		90.5	•	2.5	893	14.0	2327	1.4	•
	AMER INDIAN	294	Ņ	*	7.			167	70.8	R	÷	505	۳.	m
	HISPANIC	2910	2.0	25	'n	•	ņ	*	1.3	512	8 :0	3483	2.1	
	OTHER	92026	63.0	8172	7.7		7.9	ž	22.9	1168	18.2	101579	62.0	•
		1680	1.1	106	1:1		.,	•	લ લ	1926	30.1	3727	, N	m
	SUBTOTAL	146163	100.0	9686	100.0		100.0	ž	100.0	6401	100.0	163736	100.0	•

HERMANNE S	HEREKEKE	*	HERMANAM	ж	NEW
HEREKKER E STATISTIC	ERKKREKEN		ERRECHERNO		
KEKKKKKKK IC AND RACI	ERREFERE	STRENGTH	EXECUTE		RESERVE SERVE
herringererengererererererererererererererere	HENNERGEN	SELECTED RESERVE STRENGTH	KKKKKKKKK	DOD ENLISTED	KKKKKKKKK
PROFILE -	KHKKKKKKK	SELECT	NEW KENNEY		NAMES AND PARTIES.
MHHARACHHARACHHARACHHARACHHARACHHARACHHARACHHARACHARACH H PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS H	***************************************		NAMES		NAMES OF THE PROPERSOR
KKKKKK	KKKKKK	*	NEW NEW N	**	THE REPORT

		WHITE *	. "	BLACK 8 x	¥ Ğ	YELLOW *	z ×	# 63 	×	UNICHOPINA B X	ž ×	TOTAL	* بـ
en isted													
FALE:	NOME ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	214240 881 1389 36006 408518 17789 678823	છ . વ્યુપ્ટ અન્યામ વ્યુપ્ટ અન્યામ વ્યુપ્ટ	30032 104 134 813 115941 5033 152057	61	431 14 14 84 702 119 7143	4 4 4 4 4 6 4 6 4 4 4 4 4 4 4 4 4 4 4 4	113 82 3346 41 637 6459	8	3241 4757 257 14742 6020 3087 32104		248057 11617 11617 5340 51686 531818 26068 874586	2
FEMALES	NOME ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	29488 114 231 2839 34792 4112 71576	w 4.00	7477 22 50 123 25090 2660 35422	4.0 13.4 18.9	34 587 112 115 770	4.4 VININC	65 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4 10 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	500 561 67 774 763 4166	4 10 10 10 10 10 10 10 10 10 10 10 10 10	37517 1297 798 4481 60874 7566 112533	8 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1
UNKNOWN: MONE ASEA AMER HISP OTHE UNKY SUBJ	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKVÖRN SUBTOTAL												
TOTAL:	NONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOHN SUBTOTAL	243728 995 1620 38845 443310 21901 750399	32.3 85.2 89.1 100.0	37509 126 184 936 141031 7693 187479	0 4 50 0 1 1 1 0 0 0 1 1 2 10 10 10 10 10 10 10 10 10 10 10 10 10	465 6380 14 96 817 141 7913	8 8 1 1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	131 3996 47 740 49 5058	79.1.0 1.0.0 1.0.0 1.0.0 1.0.0 1.0.0	3741 5318 324 16243 6794 3850 36270	10.3 44.8 18.7 10.6	285574 12914 6138 56167 592692 33634 987119	28.9 1.3 60.0 60.0

			*		Harkerherkerherkerherkerherkerherkerherkerherkerherkerkerkerkerkerkerkerkerkerkerkerkerke	KKKKKKK Ed reser	TERCOTALL TRUTCLE - DEA, EINTE AND TOUGH SINITSICS REPRESENTATION OF THE STREET	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKK	CK KKINGH	REPORT A6	REPORT A6	PAGE 1	30, 1987 Page 21
		* * *		KKKKKKK	k k kolicien kolikana kolicios s enlicied kolikana kolikana kolika	FFICERS (PRESENTATION OF ENLISTED SERVICES OF ENLIS OF EN	N XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX						
		atile.	# *	BLACK	×	VELLOW	*	#	*	NNONCHUN *	4	۴.	TOTAL	
TOTAL														
HALE:	HONE	258086	28.	31036	15.7	3		113		4931	11.6	294602	•	
• •	AMER INDIAN	1645	i	14	: T	71		269£	4.6 69.8	280	12.9	13595 5776		
_ 3	HISPANIC OTHER	38553 491457	, 4 , 4	853 121654	61.7	98 V	1.0 7.0	54. 68.		15180	35.6	54718		
	CHICHOSAN	19288	2.2	5107	9 4	126	4.6	3		4496	2 2	29062	2	
•		1010		736703	9	9		5	1.00	625/5	87.5	1019293		
FEMALE: N	NONE	34549	9.6	7804	4.0	¥	*	2	7	682	1.6	43087	4.7	
	ASIAN	163		2 1		721	7.9	2	7	721	1.7	1646		
. =	MISPANIC	3202	4		+	*	-	9 1	, -	1878	, i	191	7. 4	
	OTHER	43911	6.4	27544	14.0	123	1.3	110	1.	100		72696		
,	UNICHOPAL	4291	ej	2692	1.4	56	'n	2	ņ	1174	2.8	8191		
~	SUBTOTAL	86385	9.6	38255	19.4	216	10.0	9	11.9	5234	12.3	131419		
UNICHOMA: NONE														
• •	ASIAN AMER INDIAN													
- (HISPANIC	:		•						•		•		
, 3	UNICHOISM	3 ~		•						106	•			
•	BUBTOTAL	90		iQ.						108	. .	15		
TOTAL: N	MONE	292635	32.6	38840	19.7	470	1.1	131	N	5613	13.2	337689	8	
•	ASIAN	1281	٦.	137	Ξ.	7511	82.0	101	1.9	6211	14.6	15241		
◀ ;	AHER INDIAN	1914	ņ	198	٦.	14	ķ	4163	78.6	354	•	6643		
= (HISPANIC	41755	4.7	986	'n	102	1:1	9	o.	16755	39.3	19620		
9 :	OTHER	535396	59.7	149203	73.7	916	10.0	794	5.0	7962	18.7	694271	•	
, •	METOTAL	19662	9 9	66//	•		9:0		٠.; و : و		13.5	37361		
•		90000	9.00		100.0	5916	0.001	2294	100.0	42671	100.0	1150855		

=	*	-	*	*	*	-
×		-		×		-
罿		7		₩		×
풀		₩.		3		ÿ
₩		=		=		=
2		=		2		-
2		2		2		=
墨		霊		2		
墨	-	霊		墨		
薹	77	3		-		
*	Ö	-		*		
*	-	*		*		-
×	-	×		×		
×	•	×		-		-
달	Ĥ	罿		=		-
▆	-	-		=		-
₩	~	₩		₩		-
3	-	2		₩		=
=	ė.	-		=		-
3	-	=		=		2
2	-	22		•		
2	77	5		=		-
茎	3	5	_	墨		-
盉	- 5	盉	7	-		-
悪	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	HERMANIAN MARKANAN MARKAN MARK	SELECTED RESERVE STRENGTH	MATERIA MATERI		,
*	_	-	9	*	66	*
8	8	-	z	*	-	-
×	z	-	-	×		-
2	•	2	~	-	Ľ	-
噩	_	3	=	₩.	~	-
臺	u	垩	'n	₩		=
=	-	2	•	=	=	Ξ
3	-		-	=	ᆽ	=
3	-	2	≂	=	_	=
3	_	2	=	2		
₹.	=	-	=	=	•	
	•	墨		-	_	
臺		葛	9	*	9	-
臺	. 2			-	-5	
#	75	-		-	3	-
*	•	×		*	-	*
*		*	A	*	•	- 22
×		*		*		-
豐		堂	-	-	-	-
፷	-	≅	'n	=	àn	₩
₹.	-	프	-	3	2	-
₽	3	22	3	•	8	•
Z.	=	2	=	2	ж	=
4	=	2	×	2	COAST GUARD - OFFICERS	
2	×	2	•	2		•
歪	×	盡				
픈	7	靈		-		-
蓋	•	悪		100		100
墓	_	-		-		-
蓄	=	夢		帯		*
#		*		*		#
#	z	*		*		×
É	z	罿		臺		
鲎	ð	耋		₩.		
畫	-	₩.		₩		=
펄	基	3		-		2
z	=	2		=		•
2	Z.			3		3
s	_	2		5		9
		乭		₩.		3
垂		垂		季		3
藍						20
蒫		3		*		
靐		悪				-
HARRAK KARAK K		-		*		*
z		*		#		2
Ē	-		-	至	-	2

OFFICERS	MALE: NONE ASTAN ANTR INDIAN HISPANIC OTHER UNKCIONN 14 SUBTOTAL 14	PENALE: WOWE ASTAN AHER INDIAN HISPANIC OTHER UNKNOWN SURTOTAL	UNICNOMN: NONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL	TOTAL: NONE ASIAN ANER INDIAN HISPANIC OTHER UNICHONN 19 SUBTOTAL 11
######################################	1486 94.1 1486 94.1	6. 6. 19. 19. 19. 19.		1579 100.0 1579 100.0
BLACK • x	29 100.0 29 100.0			29 100.0 29 100.0
YELLOW 8 x	6 85.7 6 85.7	1 14.3 14.3		7 100.0 7 100.0
# NED *		1 100°.0		1 100.0 1 100.0
UNICHORN	23 95.8 23 95.8	4 4 4 4		24 100.0 24 100.0
TOTAL .	1546 94.1 1546 94.1	9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9		1640 1640 1640 100.0

DEPARTMENT OF DEFENSE DEFENSE NAMPONER DATA CENTER	****		HANKEN WAKEN HANKEN HANKEN	MREHENERERERERERERERERERERERERERERERERERE	HARREN SEX, ETI SERREN PESER SERREN S	MENEMBER MENEMBER MENEMBER PAR FILE - SEX, ETHNIC AND RASER MENEMBER SELECTED RESERVE STRENGTH MENEMBER MENEMBER MENEMBER PARKENER PROPERTY COAST GUARD - ENLISTED MENEMBER ME	ACE ST HEREKA HEREKA HEREKA HEREKA	ATISTICS KKNEKKEK KKNEKKEK KKNEKKEK KKNEKKEK		AS OF SEI RUN OCTOBER REPORT A6		SEF TUBER 1967 SER 30, 1987 PAGE 23	558
	MATTE 6	Ħ . .	BLACK	**	VELLOW	**	* •	RED ×	NKNOMN *	*	TOTAL	4 *	
EMLISTED													
MALE: NOME ASIAN ANEN INDIAN HISPANIC OTHER UNGOOM	5026 5026	9 9 9 9	3 3	72.5 5.5	167	6. 7. 9 7. 9	8 8	76.4 4.4	10 m	a. a. a. a. a. a.	10380	6 6 6 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	
FEDALE: NONE ASIAN ANER INDIAN HISPANIC OTHER UNECTORN SUBTOTAL	- 746 746	• •	171 771	27.52 10.10 10.10	ន ន	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	000	ง ที่ ที่	2 2	4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	1267	10.9	
UMBDIOMI: MONE ARIAN ANER INDIAN HISPANIC OTHER SUBTOTAL	_												
TOTAL: NOME ASIAN ASIAN ANGRE INDIAN HISPANIC OTHER UNKCHOMN SUBTOTAL		10182 100.0 10182 100.0	33	643 100.0 643 100.0	11 90 90	190 100.0 190 100.0	ñ ñ	39 100.0	n n 0 m	593 100.0 190.0	11647 100.0 11647 100.0	100. 0.0	

Ħ		
5	_	
=	3	
3	ş	=
5	3	Ē
Ę	Ĭ	3
3	E	Ĕ

HHARIMAN MARKAN herenerentranskrikerentranskrikerenerentranskrikerentranskrikeren h perso-el profile – sex, etwic am race statistics herenerenerentranskrikerenerentranskrikerenerenerenerentranskri SELECTED RESERVE STRENGTH

	TOTAL	MALE: NONE ASTAN AMER IN HISPANI UMCNOM BURTOTA	FEMALE: NOME ASTAN AMER IN HISPANI OTHER UNIONAM SURTOTAL	UNICHOIRI: NOME ASIAN ANER INB HISPANIC OTHER UNICHOM	TOTAL: MONE ASIAN ANER IND HISPANIC OTHER UNKNOWN SUBTOTAL
		ASTAN ANEX INDIAN HISPANIC OTHER UMCNOWN	MONE ASTAN AMER INDIAN HISPANIC OTHER UNIONOMN SURTOTAL	NOME ASIAM AMER INDIAM HISPANIC OTHER UNICHOM	MOME ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL
ATION C		10691	1070		11761 100.0 11761 100.0
£*		• • • •	 		• • • • • • • • • • • • • • • • • • •
BLACK .		264 295	771 771		672
**		7.57	n n		672 100.0 672 100.0
VELLOW		173 173	2 2		197
*		87.8 87.8	* **		197 100.0 197 100.0
2		22	==		99
_ **		ડ્ર મ મ	27.5 8.67.5		40 100.0 40 100.0
***************************************		22	## ## ## ## ## ## ## ## ## ## ## ## ##		617 1
5 *		•	 		617 100.0 617 100.0
TOTAL		11924	1363		13287 100.0 13287 100.0
4 *		7.08	10. 10. u		100.0 100.0

REPORT A6

=

W W	N N N	****	HENER
IRKKREKEREKEREKEREKEREKEREKEREKEREKEREKE	hrkerennenenennennenenenenenenen kanskerenenenenenenenenenenenenenenenenen kansker blander beserve binactive national guard	HREEREEREEREEREEREEREEREEREEREEREEREEREE	
CE STATI	FIONAL G	INCHESES.	CHEMINENESS .
kkarkerrekkerekkerekerekkerekkerekerekkerekere Persowel Profile – Sex, Etwic And Race Statistics	entrekenentrekenentrekenentrekenentrekenentrekenen Individual ready reserve & imactive national guard	Henerhermennermentermenter	
ETHNICA ETHNIC	HERKERE	GUARD -	THE PERSON NAMED IN
HENNERH E - SEX,	KKKKKKI Reservi	KKKKKK AT IOWAL	THE REAL PROPERTY.
PROFIL	KKKKKKK L READY	ARKKKKK ARKY N	THE RESERVE
erkkrry Ersonnel	KKKKKKK KDIVIDUA	KKKKKKK	
	HENENGACHES II	KKKKK	THE REST OF THE PARTY.

AS OF SEPTEMBER 1987 RUN OCTOBER 39, 1987 REPORT A6 PASE 25

		MAITE *	# "	BLACK	*	AELLOW *	**	. A	*	UNKNOWN	. *	TOTAL	* پ
OFFICERS													
MALE:	MONE												
	ASIAN	C4	ņ			01	83.3			N	10.0	*1	1:6
	AMER INDIAN		7				!	N	66.7	1		M	•
	HISPANIC	7	٥.							•	30.0	2	1.5
	OTHER	727	90.2	13	81.2					12	60.0	752	87.7
	CNICHOLIN		٠.					M	3.3			~	ķ
	SUBTOTAL	738	91.6	13	81.2	9	83.3	3 100.0	0.0	20	20 100.0	784	91.5
FEMALE:	NONE												
	ASIAM	-	۲.			-	8 .9					~	~
	AMER INDIAN	1	(
	HISPANIC	~	N,									~	ņ
	OTHER	3	9.7	•	18.7	-	M. 9					5	:
	SUBTOTAL	9	4.8	M	18.7	~	16.7					12	8. S
UNICHONIN: NONE	MONE												
	ASIAN												
	AMER INDIAN												
	OTHER												
	UNICHONN												
	SUSTOTAL												
TOTAL:	E)NON												
	ASIAN	m	•			=======================================	91.7			N	10.0	16	1.9
	AMER INDIAN	-	٦.					ě N	66.7			M	•
	HISPANIC	•	1.1							•	30.0	2	1.8
	OTHER	792	98.3	91	16 100.0	-	8.3			12	60.09	121	95.8
	CHIKNOWN	-	T:					1 33.3	M.W			~	2 .2
	SUBTOTAL	9	100.0	2	16 100.0	15	12 100.0	ÕT M	•••	2	20 100.0	857	0.00

DEPARTMENT OF DEFENSE DEFENSE HAPOARR DATA CENTER

SEPTEMBER 1967 BER 30, 1987 PAGE 26

i		i
m Personnel Profile - Sex, Ethnic And Race Statistics m		è
	REPORT A6	Ž
H INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD H		
M ARMY MATIONAL GUARD - ENLISTED **		
,		

		MATTE	Ħ,	BLACK	¥,	VELLOW	*			UNIKHOMI	Neto	TOTAL	<u>,</u>
		•	e.	•	ĸ		×	•	*		×	•	r.
EMLISTED													
PALE:		-		-	٦.							~	
	ASTAN	**	۳.	-		\$	84.4	-	1.4	3	13.3	107	1.1
	AMER INDIAN	=	٦.					8	78.9			67	
	HISPANIC	281	4.6	•	••					183	56.7	670	5.0
	OTHER	7383	89.8	587	78.3	11)	7.8	•	8. 10.	89	21.1	8049	85.4
	SUSTOTAL	7684	93.5	595	79.3	20	92.2	3	88.7	294	91.0	8695	92.2
FEMALE:													
	ASIAN	-				•	6.2			M	6.	•	٦.
	AMER INDIAN	-						7	6.6			••	٦.
	HISPANIC	2	ķ	-	- -					16	5.9	8 2	4
	OTHER	S 16	P.9	154	20.5	~	1.6	-	1.4	7	2.2	679	7.2
	SUBTOTAL	236	6.5 U	155	20.7	so.	7.8	•	11.3	62	9.0	733	7.8
UNICIONAL:	NONE ASTAN												
	AMER INDIAN HISPANIC												
	OTHER												
	SUBTOTAL												
TOTAL:	HONE	-		-1	- :							N	
	ASIAN	•	۲.		۲.	1 0	90.6	-	1.4	3	14.2	115	1.2
	AMER INDIAN	12	٦.					3	88.7			27	÷
	HISPANIC	5	3.6		o.					202	62.5	208	5.4
	OTHER	7899	36.1	741	98.8	•	4.6	7	6.6	22	23.2	8728	95.6
	SUBTOTAL	8220 100.0	0.001	750 100.0	0.00	3	64 100.0	11.	71 100.0	323	323 100.0	9428 100.0	0.00

_	_		_	_	_	_
MINISTERNIA MERENIA MENENIA ME	#	MHINKKHANIKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAK	#	MHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	*	如果是是这种的现在分词,是是是这种的,是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是
		룵		ቜ		ä
鼍		鼍		鼍		į
3	2	8	_	3		1
₹	Ĕ		₹			i
×	Ë	H	3	Ž	_	
8	₹	2	₹	2	를	i
	*		5		ä	7
I	3	Ξ	E	3	텶	į
8	2	2	2	8	•	1
Ħ	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	Ħ	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD	Ξ	ARMY NATIONAL GUARD - OFFICERS & ENLISTED	
8	2	3	E	2	픙	
	Ħ		₹		Ē	7
3	Ē	3	=	3	ā	
	_	8		8	۱	
	쏥	3	⋛	畫	8	ä
2	ï	3	2	3	₹	ì
	ų	3	2		-	
4	ᆵ	8	è	3	¥	į
2	乭	푷	5	8	Ž	
#	•	蓋	ب		Ş	
	Ī	8	쿭	3	È	
	흏	3	Ž	3	₹	
I	3	3	9	3		
	Z	3	Ħ	8		
8				8		
	=		×	-	*	2

DEPARTHENT	CPARTMENT OF DEPENSE	3 1		BEKKEREK			HINDER HER HER HER HER HER STATEMENT OF THE STATEMENT HER HER BELLE HER BELLE STATEMENT OF THE STATEMENT HER HER BELLE HER BELLE STATEMENT OF THE STATEMENT HER BELLE STATEMENT HER BELL STATEMENT H	KKKKKK	(XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		As of sti		SEPTEMBER 198
MTA CENTER				VIDUAL VIDUAL VIDUAL	HEADY RESE HEHENBERH TIONAL GUA HEHENBERH	7	TOTAL	IONAL IONAL LISTED		* * * * *	REPORT A6		*
		MAITE.	E*	BLACK	~ *	VELLOW	3 M	5	*	UNICHORAN	= "	TOTAL.	_, *
TOTAL													
MALE:	NONE ASTAN	1 9	-			3	84.2		1.6	â	13.1	121	1:2
	amer indian Hispanic Other	2	3.2 89.9	• 9	8. W. St	Ŋ	9.9		8. 1.	627	55.1 23.3	48.3	
	UNICHONAL	1 8422	93.3	9	79.4	ŝ	8.06	-3	1.4 89.2	316	91.5	9479	92.2
FEMALE:	NOME ASIAN AMER INDIAN	~				m	•	^		19	•	2 4	-: -:
	HISPANIC OTHER UNICHONN	2 2 2	 	157	20.5	N	5.6	-	1.4	2,	2.5	3 4 5	4. L
	SUBTOTAL	409	6.7	158	20.6	7	9.5	••	10.8	8	n. 10	908	7.8
UMEDICIME: MOVE ANEXA ANEXA HISPA UMEDICIMENTAL SUETI	** NOWE ASIAN ASIAN ASIAN ANER INDIAN UNCOORN CURCOORN SUBTOTAL												
TOTAL:	HONE ASIAH AMER INDIAN	- 22		r	-	\$	8 .06	2	1.4 87.8	3	24.0	13.2	M 40 -
	HISPANIC OTHER UNICHONN SUBTOTAL	308 8691 1 9026	308 3.4 1691 96.3 1 9026 100.0	757 98.8 756 100.0	98.89	- %	7 9.2 76 100.0	L 11 &	7 9.5 1 1.4 74 100.0	34. 34.	87 25.4 343 100.0	9549 92.8 2 2 10285 100.0	92.8

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

RECORDED PROFILE - SEX, ETWIC AND RACE STATISTICS REPRESENTATION OF PERSONNEL PROFILE - SEX, ETWIC AND RACE STATISTICS REPRESENTATION OF SEX, ETWIC AND RACE STATISTICS REPRESENTATION OF SEX, ETWIC NATIONAL GLADE REPRESENTATION OF SEX REPRESEN

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A6 PAGE 28

		WHITE &	F *	BLACK	×	VELLOW &	* 5 *	2	*	UNICHORAN B X	¥*	TOTAL *	ب ږ
OFFICERS													
MALE:	NOME ASIAN AMER INDIAM HISPANIC OTHER	64 1 557 32147	8.1. 2 83.4. 2	6 2990	-: v. s.	310	310 75.2	- 3 ~	75.6 2.3 5.3	160	22.7 12.6 15.8	54.1 66 660 35277	4. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	UNKNONN SUBTOTAL	33453	1.8	91 3101	2.17	361	82.8	3	79.1	7 B	25. 2.5	952 37496	85.0
FDALE:	NONE ASTAN AMER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL	19 117 4882 99 5118		3 1212 35 1255		63	15. 1. 1. 2. 7. 1. 2.	16	9 P 6	2 2423	e mueŭ n 4440	152 17 144 6139 178 6630	i. i
UNICHOLA: NONE ASIA AMER HISP UNICH SUETI	HONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	स्त्रं स्त्रं								60 10	·.·	⊣ in ⊍	
TOTAL:	NOME ASIAN ASIAN HISPANIC OTHER UNCOON	83 674 57030 783	1 6 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	4202 126 136		373	373 90.5 38 9.2 1 .2 612 100.0	# # # # # # # # # # # # # # # # # # #	1 1.2 81 96.2 6 6.7 86 100.0	227 111 143 225 706	32.2 15.7 20.3 31.9	693 83 804 41417 1138 44132	

KHAKKKKKK.	HHHHHHHH	XXXXXXX	KKKKKKK	MAKKAKK	MANAMAN	KKKKK	,	\$ 7 m
	TERSOUNDEL TRUTLES - SEA, EINNIC AND RACE SIAILSILCS Herrerenenenenenenenenenenenenenenenenen	XXXXXXX XXXXXXXX	KKKKKKK KKKKKKK	ELEBATO A	KKKKKKK KKKKKKK	KEKKE .	は、 のうていりにくしゅ はつにと プログーンでは、 このにつり、 はつしいない コロトレントラー はのいっちょう ロジェルス 東京	R R
à .	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD	READY	RESERVE	& INACTI	VE NATE	ONAL	NARD	_
HENKERKER	EXXXXXXX	KKKKKKK	NEW	HEKKEKE	NAMES AND PARTY OF THE PERSON NAMES	MMMM	HERKEREKEKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	=
_		ARM	Y RESERV	ARMY RESERVE - ENLISTED	STED			*
	"	对对对对对对对	用资金金条件	西班牙斯斯斯斯斯	美国美国美国共和	THERESE	,可是是是是不是是不是不是不是不是不是是是是是是是是是是是是是是是是是是是是是	-

OF SEPTEMBER 1987 I OCTOBER 30, 1987 ORT A6 PAGE 29

		**************************************	# # #	BLACK	ž*	YELLOW &	**		*	UNICHOSAN 8 ×	. *	TOTAL *	
ENLISTED													
MALE:	MONE ASIAN AMER INDIAN HISPANIC OTHER SURTOWN	151 52 4215 151325 151325 15652	. 2.28 . 2.27 . 2.3.21	29 122 41058 353 41569	80.2 1. 5.05 1. 6.18	867 17 232 1 1123	67.1 1.3 17.9 6.9	1189 134 134 1341	K	1 937 67 4424 2173 1769 9371	20.5 20.5 36.7 36.7	1987 1321 8791 194922 3034 210056	
FEMALE:	NONE ASIAN AMER INDIAN HISPANIC OTHER SURKNOWN	24 6 413 21699 139 22281	12.5 12.5 12.5	19 9235 925 9354	18.1 18.4	11 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. 4. 8. 1. 1. 4. 8. 1. 1.	1 to 10 to 1	1. 6. 6. 6. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.	121 2 468 357 287 1235	1; % % % ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	272 195 905 31375 524 33271	1.1.4.0.2.1.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
UNICHOM: MONE ASIA ANER HISP UNICH SUBJ	MONE ASIAN AHER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL:	MONE ASIAN AMER INDIAN HISPANIC OTHER UNKNOWN	175 58 4628 173024 1048	2. 2 96.74 00.00	37 7 141 50293 645 50923		985 6 19 281 1293	76.2 .s. 21.7 100.0	1376 1576 169 1572	8 7 7 7 7 7 7 7 9 7 9 9 9 9 9 9 9 9 9 9	1058 69 4892 2530 2056 10606	10.0 .7 .7 23.9 19.4	1 2259 1516 9696 226297 3558	94.00 10.00 10.00

6

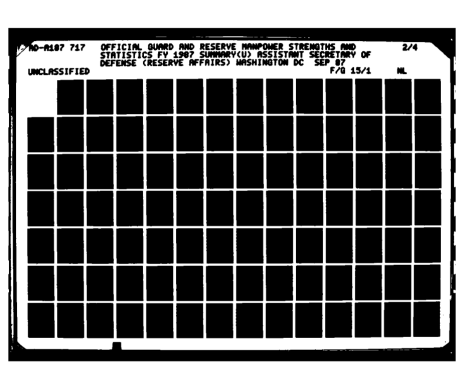
THE PROPERTY OF THE PROPERTY O

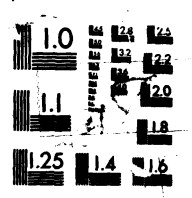
OF DEFENSE	POKK	~
5	Ì	Ē
Ę	Ħ	8
3	P	٤
Ħ	Ī	Z

_	_	_	_	_	_	_
줐	_	2	-	2	-	2
z		×		×		×
골		2		*		*
8		3		8		*
×		*		*		2
8	'n	×	_	ž		*
꽃	Ħ	*	2	7		2
×	2	*	ş	×		3
*	Ħ	2	5	*		-
臺	7	2	_	8		3
戛	E	*	₹	*	_	*
₹	97	2	중	₹		2
ቜ	Ä	*	Ħ	*	E	3
를	¥	3	2	5	2	5
蝁	2	8	Z	*	=	3
歪	A	3	w	₹	ű	2
×	3	3	2	X	_	2
₹	•	2	F	2	_	2
z	2	8	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD	×	ARMY RESERVE - OFFICERS & ENLISTED	×
유	Ï	2	3	2	ũ	2
Ξ	Ξ	8	H	×	ខ	*
鼍		2	•	×	ij	*
₹		3	M	3	8	3
፷	×	3	₹	#	-	2
₹	8	2	5	₹	•	4
S		3	9	*	Ħ	Ξ
2	•	2	2	2	Æ	2
×	4	3	_	*	냁	Z
2	Ħ	2	á	*	ŭ	*
3	8	8	5	*	Œ	×
₽	Ě	2	Z	8	≥	2
₫	-	₹	_	2	₹	2
噩	ᆵ	8	₹	噩	₹	3
至	Ī	3	z	臺		臺
Ħ	菱	2	Ľ	臺		8
2	ŏ	•	Ä	3		
×	ĸ	Ξ	8	3		耋
2	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	重	Ħ	2		\$
8		*		3		Ž
囂		2				
5		3		5		Š
#		#		票		票
医双氯苯甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲		HEREAL HE		MINIKAN KANTEN K		发放表现实现这是现在是现代的,但是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是
_	-	-	-	-	-	-

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A6 PAGE 30

		₹.	MAITE A	BLACK	¥ ğ*	VELLOW 8 X	¥,	# GED	*	CNKNOWN	N *	TOTAL *	» د
POTAL													
WIE	MOME ASIAM AMER INDIAM HISPANIC OTHER UMCHOOME SUBTOTAL	215 53 4772 183472 1593 190105	. 44.4	33 136 44048 444 444	1. 2.08	1177 6 17 263 1 1	69.0 1.0 1.0 1.0 1.0 1.0	4 1254 13 136 2 1409		1 1097 67 4513 2280 1946 9904	20.00 7.00.00 7.00.00 7.00.00	1 2528 1387 9451 230199 3986 247552	8
TBALE:	NOWE ASIAN AMER INBIAN HISPANIC OTHER SUBTOTAL	63 26581 238 27379	2	24 10447 127 10609	8 19.2 2.2	181 2 2 2 2 2 2 4 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 2 4 1 1 1 1	10.6 3.3.2 14.1	203 37 249		188 2 490 393 330 1403	1.7 3.5 12.9 12.4	424 212 1049 37514 702 39901	
	MOME ASIAN AMER IMBIAN MISPANIC OTHER UNKNOWN SUBTOTAL	- -								មាល		⇔ 16) √3	
TOTAL:	MONE ASIAN AMER INDIAN HISPANIC OTHER UNGNOWN SUBTOTAL	258 60 5302 210054 1831 217505	N	46 7 160 84498 871 85279		1358 6 19 319 319	79.6 1.1 18.7 100.0	1457 1657 173 7	87.9 11.0 10.6	1285 1285 69 5003 2673 2281 11312	11	2952 1599 10500 267714 4693 287459	1.0 3.7 93.1 1.6





MICPOCOPY RESOLUTION TEST CHART

DEPARTMENT OF DE DEPENSE HANDOMER DATA CENTER	DEPARTMENT OF DEFENSE DEFENSE MAPONER DATA CENTER	***		TAIDUAL I	KHHKKKKH Profile – Heherene Ready Res	HKKKKKKKK SEX, ETWX(KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	ининининининининининининининининининин	Rhenrahrhenrhenrhenrhenrhenrhenrhenrhenrhenrhe	* * * *	AS OF SE RUM OCTOBER REPORT A6	86 TEN	BER 1967 30, 1987 Page 31	# # # # # # # # # # # # # # # # # # #
		* * *			MANAKAKA NAVAL A EKKAKAKAKA	RANGERSKRENSKRENSKRENSKRENSKRENSKRENSKRENSKR	fricers Innerences	医克里克克斯氏试验检检查 医二甲基苯甲苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基					
		STEAS.	F."	BLACK	*	VELLOW *	•	2	A S	*	TOTAL	۳,	
OFFICERS													
HALE:	HONE ASTAN	10853	9.6	210	59.8	1 9.1 68.8	⊶ #		1263	69.3	12327	8.6	
	AMER INDIAN	2	i vi o	-	ņ		ļ		- :	*	2	N.	
	OTHER	9 % 20	• • •	. to	20.8	1 9.1	÷.		3		3 2		
	SUBTOTAL	362 121%	2.7 90.6	295	5 is	7 63.6	•		185	. .	14153	9 . s	
FDALE	HONE	1021	7.6	ê	.	4.96.4	•		114	ů ú	1165	4.4	
	MISPANIC OTHER UNCOUNT	. 11 2 4		ž ~					• n i	* " .	212 215 67		
	SURTOTAL	1265	4.	3	16.0	4.36.4	•		168	2.6	1493	9.5	
: Hecocoen	HONE ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL	HONE ASIAN	11874	# 2. 2.		*:	1 9.1 9 81.8	ન •		1377	75.5	13492	1.2	
	AMER INDIAN HISPANIC	ន ក្ន	u e	<u> </u>	i, i,				~ X :	, v.	22.	. ::	
	OTHER UNKNOWN	1016 906	2.5 2.9		#7.6 #.4	T. 6.1	٠.			1.7	11 62 63	7.9 6.0	
	SUBTOTAL	13461	100.0		100.0	11 100.0	ė			100.0		100.0	

MEPARTI MEPERSE MATA CE

SPARTHERT	CPARTICUT OF DEFENSE	#		**************************************	REXXXXXXXX	HEREKER	果是家里是通过家庭是对他的现在分词 医多种性性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种		THE REPORT OF	建筑建筑	AS 04	T T T	SEPTEMBER 19	×
NTA CENTER			HERRER IN	HERRERE BIVIDUAL HERRERE HERRERE HERRERE	PROFILE KKKKKKKKK READY RES KHHKKHKKK NAVAL R	SEX, ET HERKE HERKE A HERKER ESERVE HERKER	PERSONNEL PROFILE - 48K., FTHNIC AND RACE 5171551C5 HARRESHIN HER	ACE STA	TISTICS CHERRIERS CUARD CHERRIERS CHERRIERS	*	REPORT A6	A6 44 44 44 44 44 44 44 44 44 44 44 44 44	PAGE	Z
		MITTE.	E *	BLACK	×	AELLOW A	*	9	. *	AMONOMA B	3 ×	¥•	TOTAL	
ENLISTED														
MALE	HOME ASTAN	4202 4 30	5.1	5147	71.8	218	18.3	g n		5 71	26.9	47909	_	
	AMER INDIAM HISPANIC OTHER UNCOMM SUSTOTAL	73 1126 1424 1108 45789		7 33 762 145 6097		29 27 5	. w.:	71 6 n 621	2. 4	42 981 105 60 60 60	11.4.4.4. 11.4.4.4. 11.6.4.4.	195 2141 2313 1321 54374		
FEMLE:	MONE ASEAN ANER INDIAN HISPANIC OTHER UNCHOOM SUBTOTAL	6371 4 1 14 1151 1232 2022 2022	1. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5. 5.	920 1 2 2 111 322 1070	25	en u n	7.6 9.N M	2 2 - 4 - 6	, , , , , , , , , , , , , , , , , , ,	25 1 2 2 2 3 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		7400 2400 244 244 244 244	# # # # # # # # # # # # # # # # # # #	
UKKOOMI	MOME ASIAM AMER INDIAN HISPANIC OTHER UNKNOWN													
TOTAL:	MONE ASIAN ASIAN HISPANIC OTHER UNICHONN	48399 34 87 1277 1557 1310 52764	91. 10.00.00. 10.00.00.00.00.00.00.00.00.00.00.00.00.0	6067 6 9 37 873 177	4	6 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		*************		719 275 275 1104 127 73 2350	4 2 2 2 3 4 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	25309 2642 2622 2682 2682 1569	# . W4.00 	

or seption	*****		INSCRIPTION OF THE PROPERTY OF	HERRESTREET HERRESTREET HERETER HER HER HER HER HER HER HER HER HER H	SERVE & STANDARD & SERVE & STANDARD & STANDA	MIC AND INACTIVE SERVERSES SERVERS SERVERSES SERVERSES SERVERSES SERVERSES SERVERS S	AACE STA HERITER HATIONAL HERITER HERITER	11071CS 11071CS 6WAD		AS OF SERIN OCTOBER REPORT A6		SEPTUMER 1967 ER 30, 1967 PAGE 33
	3	WHITE	BLACK	ğ	YELL	3	2	a		3	TOT	3
	•	×	•	*	•	*	•	*		*		, *
	52881	•.	555	71.3	3	18.0	42	9	1001	4.5	72.69	76. 8
ASIAN	*	7	m		22	3	100	1:8	Š		3	
AHER INDIAN	\$	7	•	7.	~	•	1	42.3	\$	7.7	122	Ħ
HISPANIC	1234	 6 .	*	m.	;		~	•	1028	% .6	2297	.;
UNICHE	1678	,		11.1	*		.	4.6	2	% .	3241	
SUBTOTAL	57985	87.6	6392	5.0	908	88.7	129	 	32		685 27	2.7 87.4
3101	7392	11.2	926	12.6	•	ä	12	7.1	202	•	3	
ASIAN	•		-		27	7.8			3	N.	4	٠,
AMER INDIAN	17		~				2	13.7	2	*	2	7
HISPANIC	3	m.	•	7	~	•	~	•	621	3.1	305	•
OTHER	451	•	3		~	ņ	~	1.2	2	•	1	۲.
	236	•	*	ń				•	\$	1.1	212	*
SUSTOTAL	8240	12.4	1126	5 .0	R	11.3	R	27.5	3	11.0	204	12.6
MONE ASIAN ANER INDIAN HISPANIC OTHER GUNCHOMM												
	60273	91.0	£807		2	20.6		12.1		2	19993	17.7
ASIAN		-;	•	7	2	72.5		-				•
ALE TROIN		~	=	٦.	~	•		96.0		7.7		*
HISPANIC	140	~; •	# (•	~	•		1.2		27.7		7
		•			3 .			5				•
SUBTOTAL		100.0	7818	180.0	Ä	100.0	• 3	, i e		•		
		,	<u> </u>)) }				•		•		>

TOTAL MALE:

ETHER MAPORES				IVIBUAL.	READY REI	PERSONNEL PROFILE - SEX, ETWIC AND RACE STATISTICS INDIVIDUAL READY RESERVE & IMACTIVE MATIONAL GUAD HARMONICAL COPS RESERVE - OFFICERS MAINE COPS RESERVE - OFFICERS	PERSONNEL PROFILE - SEX, ETWISC AND RACE STATISTICS		MAN OCTUBER NEPORT A6		a i
		ATTION .	E"	BLACK .	* *	X 0	e e	A SALCHENARY	**	TOTAL	_ *
07710588											
HALE:	HONE ASIAN AMER INDIAN HISPANIC OTHER	2		3 3	8. 3. 5. 4.	n n	a	*# 2"		22.43%	34.100
	UNCOLONN	3 1	1.5 96.5 8.5	~ 5	92.9	S 100.0	1 25.0 4 100.0	- #		3 គ្គ	18 10 10
FEMALE:	3HOH THE THE THE THE THE THE THE THE THE THE	176	4 :1	=						181	6 .1
	AMER INDIAN HISPANIC OTHER	4 4 6	i si	~	•			=	e.	- 4 2 -	-: M
	SURTOTAL	161	4. 8	2	6. 2			~	:	202	f .8
: Marcoccusts	ASIAN ASIAN ANER INDIAN HISPANIC OTHER UNCOOM										
TOTAL:	NOWE ASIAN AMER INDIAN	8 7 7	*	161	n.	n n	20 20 20	• H		§ 5 m (8 W 4. 4.
	MISPANIC OTHER UNIVORN SULTOTAL	2	4 0 M 0	3 7 1	18 8.5 2 .9 211 100.0	N 100.0	1 25.0 1 25.0 4 100.0	5 n - 3	10 31. N 1 6. 2 12 100. 0	72 1.6 274 6.0 70 1.5 4539 100.0	4040

5 5	RUM OCTOB	REPORT A				
	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS **	<u>IMARAKAN MANAKAN MANA</u>	* SHOIVIDUAL READY RESERVE & INACTIVE MATICHAL GUARD **	HINKH MULIKA MULIKA MULIKA KARAN	MARINE CORPS RESERVE - ENLISTED N	Introkkingerkilkerkannan kankkinkerkkinkerkkingerkkerkkink

AS OF SEPTIMER 1967
RUN OCTOBER 36, 1967
REPORT A6 PAGE 38

		Š	=	3	¥	VELL	3		_		3	TOT	او
					*	*	*	•		*	·*		, #
CM. 197ED			•										
HALE:	-	29467	90.2		90.1	22	10.0		15.5	20	22.4		5.8
	ASTAN	8	7.		٦.	135	61.4		1.7	129	r. .		•
	AMER INDIAN	Ŋ	٦.			-	ņ		67.4	2	2.4		ņ
	HISPANIC	108	2.5		m.	ï	14.1		1.1	878	56.2		H.
	OTHER	769	1.5	27	2.5	9 1	8.2		2.8	8	S. 8		1.8
		31	٦.		7.				•	•	ņ		7
	SUBTOTAL	30848	3 .		93.2	207	\$.1	191	9.0	1492	95.6	37754	r.
		į			,	•	•	(,	1	!		1
		1739	n.			19		N	1:1	77	1.4	2116	7
	A81A1	N				•	. .			•	m.	2	
	AMER INDIAN	m							m.		٦.	19	
	HISPANIC	2	٦.	~		~	'n.		•	2	7.2	2	ij
		1	٦.	11	r;			~	1.1	•	M,	15	=
		N	1			!						~	
	SUSTOTAL	9181	•	À	•	2	u.	2	11.0	3	*	2287	. J
Heacen	ASIAN AMER INDIAN HISPANIC OTHER												
	SUBTOTAL												
TOTAL:	HOM		95.5		*:	2	11.4		16.6		23.8		92.1
	ASTAI		τ:		۳.	3	5.5		1.7		8.5		•
	AMER THE TAN		- -				w.		73.7		2.4		ij
	HISPANIC		2.6		•	35	14.5		1.7		36.6		£.5
		2 :	1.6	192		#	18 8.2	~	o.,	2	6.1	\$	2.0
			7		.				•		ı,		-:
	METOTAL		100.0		0.001	2	0.001		0.00		0.001		0.0

March Marc	OF BEFERRE	=						CHEMINANE IN	HHEREK See See	HEKKEREE		3		SEPTEMBER 1967	2 : E .	5;
MATTER CORPORATION - OFTICATS & MALINTED MATTER BLACK YELLON RED WORDSHIP TOTAL PROPERTION - OFTICATS & MALINTED MATTER BLACK YELLON RED WORDSHIP TOTAL RED WORDSHIP TOTAL RED RESERVED MATTER BLACK YELLON RED RESERVED RED WORDSHIP TOTAL RED		- * * *		TENDER.	MEADY.	endrener Reserve Reserve		IC AND R HENKERE ICTIVE N	ATIONAL	6440			2			ä
MATTER BLACK VELLON RED UNMINORN TO THE				MARIN	CORP.	RESERVE	- X	FICERS &	EMLIST		M MANAGEM					
10 10 10 10 10 10 10 10		Ì			9	×			z		5	3		TOTA	_	
Marie 19-1		•	*	•	*	•			•		•	30		•	*	
MILAN 257 1.1 2 1.1 137 66.9 2 1.16 162 8.9 21 31 31 31 31 31 31 31 31 31 31 31 31 31		3	8	198		N		1.1	2	1.3	Ä	22.2	X.	3	7.	
1913 1. 2 1. 4 134 67.0 37. 2.3 191 1944 94.6 151 2. 151 2. 151 9. 6 134 1945 94.6 152 152 94.2 155 99.2 152 94.6 1945 15. 15. 15. 15. 15. 15. 15. 15. 1945 15. 15. 15. 15. 15. 15. 15. 15. 1945 1. 1. 2 1. 1. 2 1. 1.	AS Z.AH	K				"		•	M	1.6	142	•		321		
15	AMER INDIAN	22						•	124	67.0	37	2.3		191	•	
NAMEL NAME	HISPANIC	3						e .	~	((3 :	?			•	
39944 94.6 5244 93.2 212 94.2 145 89.2 1323 95.6 42088 1915 5.2 361 6.4 3 1.3 2 1.1 22 1.4 2303 4	OTHER	8 8				-		.	• ^	1.1	~		•	7 7 7	, M	
1915 5.2 361 6.4 3 1.3 2 1.1 22 1.4 2303 2 43 .1 2 .1 .4 .3 .3 .3 .4 .3 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4 .4	SUBTOTAL	1	_			22		6.2	16.	2.5	1523	98.6	3	2	3	
43 .1 2 1 .4 1 .8 8.1 1 .1 2 84 49 .1 19 .3 2 1 .4 2 1.1 6 .4 67 2007 5.4 382 6.8 13 5.8 20 10.8 70 4.4 2692 2016 5.4 30 16.2 378 23.7 40963 21 1 2 1 146 64.9 3 1.6 146 9.2 316 21 1 1 4 139 75.1 38 2.4 211 21 1 1 2 1 .4 139 75.1 38 2.4 211 22 1 1 10.0 2.0 18 8.0 8.5 88.1 1069 23 1.6 22 1.1 9 .1 1069 24 .1 2 1 18 8.0 8.0 18 8.0 6.1 1009 25 1.1 100.0 125 100.0 135 100.0 135 100.0 4450		2161	5.2				me	ņ	N	1.1	22 4	4:	-	100	. S	
43 .1 2 1 .4 1 .5 1.1 6 .4 67 3 2007 5.4 332 6.8 13 5.8 20 10.8 70 6.4 2692 2 1.1 6 .4 67 3 2007 5.4 332 6.8 13 5.8 20 10.8 70 6.4 2692 3 2 1.1 10 2 1 .4 13 9.8 2 1.6 9.2 335 3 1.1 10 2 1 .4 13 9.8 1.6 9.2 335 3 1.1 10 2 1 .4 13 9.8 1.6 9.8 3.1 138 3 1.1 10 2 1 .4 139 75.1 38 2.4 211 3 1.1 170 2.0 .4 32 16.2 3 1.6 9.2 36.1 1088 3 1.1 170 2.0 .4 32 16.2 3 1.6 9.8 38.1 1088 3 1.1 170 2.0 .4 32 16.2 3 1.6 9.8 38.1 1088 3 1.1 170 2.0 .4 32 10.0 185 100.0 1853 100.0 44580	AMER THE TAN	.					.	•	2	8.1	•	? 7		2		
35105 95.0 5.4 332 6.8 13 5.8 20 10.8 70 6.4 6792 35105 95.0 5.4 28 12.4 30 16.2 378 23.7 60963 35105 95.0 5.4 28 12.4 30 16.2 378 23.7 60963 36 .1 2 1 .4 66.9 3 1.6 9.2 33.6 36 .1 3 2 1 .4 66.9 3 1.6 9.2 33.6 36 .1 3 2 1. 4 32 16.2 33 2.4 211 36 .1 3 2 1. 4 32 16.2 33 2.4 211 36 .1 37 2.1 370 3.0 18 8.0 8.4 3 9.5 58.1 1059 36 .3 7 .1 2 3 16.2 9.5 58.1 1059 36 .3 7 .1 9 .6 11059 36 .3 100.0 225 100.0 135 100.0 1393 100.0 64550	HISPANIC	3	1.				-	•	-	•		2.3		2	*	
35105 95.6 342 6.8 13 5.8 20 10.8 76 6.6 2692 35105 95.6 346 28 12.6 30 16.2 378 23.7 60963 36 .1 2 1.6 66.9 3 1.6 146 9.2 336 36 .1 2 1.6 6.9 3 1.6 9.2 336 36 .1 2 1.6 6.9 3 1.6 9.2 336 36 .1 2 2 1.6 6.9 3 1.6 9.2 336 36 .1 2 2 1.6 6.9 3 1.6 9.2 336 36 .1 3 2 1.6 9.2 351 36 2.1 170 3.0 18 8.0 8 6.3 97 6.1 1059 3695 .3 7 .1 2 10.0 185 100.0 1853 100.0 64550	OTHER	3	7						N	1:1	•	•		5	Ņ	
35105 95.0 \$422 96.4 28 12.4 30 16.2 378 23.7 40963 35. 1	MOCHE	m												m		
35105 95.6 5422 96.4 28 12.4 30 16.2 378 23.7 40963 34 .1 2 146 64.9 3 1.6 146 9.2 336 31 .1 39 75.1 38 2.4 231 396 2.4 32 14.2 3 1.6 928 38.1 1884 5.3 996 2.3 170 3.0 18 8.0 8.4 4.3 997 6.1 1069 998 13	SUBTOTAL	2007	4.9		;	-		•	2	10. 8	2	*	••	7	9.	
35185 95.0 3422 96.4 28 12.4 30 16.2 378 23.7 40963 36 13.1 146 9.2 33	IS NOWE ASIAN ANER INDIAN HISPANIC OTHER UNCOOLN SAETOTAL															
36 .1 3 1.6 64.9 3 1.6 146 9.2 336 11.0 146 9.2 336 11.0 11.0 11.0 11.0 11.0 11.0 11.0 11.		35105	8.0	5422	4.5			2.4	õ	16.2	378	23.7	3		91.9	
11	ASIAN	*	7			7		6.9	m	1.6	146	9.5			•	
12C 994 2.4 20 .4 32 14.2 3 1.6 925 58.1 1884 1069 2.1 170 3.0 18 8.0 8 4.3 97 6.1 1069 117 9 .5 1.1 9 .6 117 117 117 117 117 117 117 117 117 11	AMER INDIAN	15	~	N				٠.	139	75.1	20	2.4			ņ	
776 2.1 170 3.0 18 8.0 8 4.3 97 6.1 1069 A1 99 .3 7 .1 2 1.1 9 .6 117 FAL 36981 100.0 5626 100.0 225 100.0 185 100.0 1593 100.0 44580	HISPANIC	Ž	2.4	20				4.2	M	1.6	925	58.1			4.2	
36-51 100.0 3626 100.0 225 100.0 135 100.0 1593 100.0 64550	OTHER	£ 8	2.1	170	9. 9.	_		• •	60 F	M -	6				v r	
	SUSTOTAL	36981	Š	3626	100.0	2	22	0.0	185	100.0	1593	100.0	3		8	

PEMLE

TOTAL

TOTAL

DEFENSE NAMPONER						CHEMINA	MANAGEMENT DE LA LINGUE DEL LINGUE DE LA LINGUE DELLA LIN	MANAMA			4	3	SEPTEMBER 198	2
DATA CENTER	OME #	* # # *	H PERSONNEL PROFILE - SEX, ETWIC AND RACE STATISTICS H HENNERHRHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	MANAGE PARTIES	IOFILE – SI IKKKKKKKKK IEADY RESEI	EX. ETH EXERTING EVE & 1	peregnet profile – Sex, Ethnic and race statistics manarameramenamenementamenemenemenemenemenemenemenemenemenemen	E STATES NEWNING TOPAL OF	itics Herenerike Iard		rum october Report as	12 4 12 4	8	20, 196 PAGE M
		2 * 1	Renerelernierenterkerrenterkerrenterkerrenterkerrenterkerrenterker k Keterenterkerrenterkerrenterkerrenterkerrenterkerrenterkerrenter	HERMANNE A STANSON	IMMERICANIA VIR FORCE IMMERICANIA	HEFERNE HEFERNE HERENNE HER HERENNE HER HER HER HER HER HER HER HER HER HER HER HER HER HER HER HER HE	Henkenere - Officeri Kenerener		HERREREE	= * =				
				4			3				.		TOTAL	
			<u>.</u> *		, *		, #			•	*	•		*
OFFICERS														
i	•	961	• 76	*	7.89						19.0	7		4.6
	M214M	2	M		N						27.4			1.2
	AMER INDIAN	*	7.		ú						.; ;			Ņ,
	HISPANIC	2	•		4 !					2 3	14.7	_		
	OTHER	507	r.		7.11					;			12	:
	SUBTOTAL	7759	##.	R	60.8					267	76.9	*		M. 0
	;		;							=		-	1961	2
PENALE:		7	16.2							1	10.7	•		•
		•		• -	i v					7	M			,
	ATER INDIAN	20	•	•	• •					2	3,5		*	'n
	OTHER	រ រដ្ឋ	 	31	5.7					11	6.9		173	1.7
		•								,		•		9
	SUBTOTAL	1752	18.4	215	39.2					2	2.	N	2047	19.7
UNICIONAL: NONE ASIA AMER HISPI OTHEI UNICH	MONE ASIAN AMER INDIAN HISPANIC OTHER UNCHOOM													
TOTAL:	HONE	8717 35	91.7	‡ "	81.4					2 2	2 2 2		242 166	= =
	AMER INDIAN	: =	: -:	***	•					M	1.4		12	w.
	HISPANIC	102	7.7	179	.					S	19.3		172	1.7
	OTHER	3	•	2	17.3					3	18.4			
		14	100.0	3	B41 200.0					746	347 100.0	7	10461	100.0

		1
	河南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南	2
	WE & INACTIVE NATIONAL GUARD #	2
REPORT	HEREKEKKEKKEKKEKKEKKEKKEKKEKKEKKEKKEKKEKK	薹
	X, ETHNIC AND RACE STATISTICS #	٠
ì		į

		WHITE &	E"	BLACK	* *	VELLOW 8	# #ED *	CHICHONAL &	*	TOTAL *	ب پ
BM.ISTED											
MALE	HOME ASIAN ASIAN ASIAN HISPANIC OTHER UNCOCOM	25.25 25.25 26.25	t	2861 3 162 162 3051	2			31 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	2.4.4.6.8 2.4.4.6.8 2.4.4.6.8 6.2.4.6.8	28263 336 210 1196 139 139	ž . ww . z
FEMALE:	NOME ASIAN AMER INDIAN HISPANIC OTHER UNCHONN	2		1095 26.0 8 .2 6 .1 52 1.2 1161 27.6	8 2 7 6			24 16 19 19 19 19 19 19 19 19 19 19 19 19 19	4480N 4	6549 67 59 228 228 216 7119	
	NOME ASIAN ANER INBIAN HISPANIC OTHER SHETOTAL										
TOTAL:	HONE ANET INDIAN HISPANIC OTHER UNDIONN	30666 94.2 101 122 122 100	* . w	2956 93.9 3 21 23 24 25.0 16 6 6 6 25.1 4212 100.0	9			190 317 436 436 92 1099	190 17.3 317 28.8 66 5.8 63.8 39.7 92 8.4	34812 91.9 421 1.1 269 .7 1424 3.8 955 2.8 37882 100.0	2 . ww 8

PAGE 102 REPORT A6

PAGE 103

Department of Del Deputes Maponer Data Center	MPARTHEINT OF BEFENSE MFENSE NAMONER MTA CENTER	****		TAIDUAL I	PROFILE - 1 CHICKENSISS READY RES CHICKENSISS READY RES	EX. ETH FREEERING FRVE & 1 FREEERING	Hermanikhhermennerher	ESTRICTE CE STATIS CHINALEN TIONAL CU CHINALUM C	TICS VINEDAMIN AND HEREVARIES		AS OF SE RUN OCTOBER REPORT AS	Ē	MER 20. 10 20 20 20 20 20 20 20 20 20 20 20 20 20
		MANTTER .	71 × ×	BLACK	* * **	AETTON VELLOW	Hererherenerenerenerenerenerenerenerenere			AMORDIAN MICHORAL	E*	TOTAL	<u>ب</u> ×
TOTAL		•	,	•	•	1	,	•					
MALE	Media	32350		3126	£.7					230	15.9	35714	76.0
	ASIAN	111	m	•	7						22.5	479	1:0
	AMER INDIAN	99	•	4 9	'n, i						9.6	229	į.
	OTHER	101	2 5 2 4	¥ 22	;;					1	9 0	1357	
	CHECHONAL	=======================================	· .						•			11	:
	SUSTOTAL	3	8 Z. 1		7.1				•		?	37766	
FEMLE		200	16.7	1276	8.1					66	2.7	834 0	17.3
	ASIAN	2	۲.	-	,					2	O. (108	Ņ,
	ANER INDIAN	n ;	~; ·	• 1	vi .					<u>:</u>	1.2	3 7	
	OTHER OTHER		•	- 2	1.1					; ;	 	6 6 M	•
	THE COURSE	*	}	}	<u>:</u>							•	
	SUBTOTAL	7519	17.9	1376	28.9					172	18.7	9166	19.0
UNCOCHE: NOWE ASEA AVER HISP OTHE UNCOCHE	IS NONE ABIAN ANER ZINDZAN HISPANIC OTHER UNCOCH SULTOTAL												
TOTAL:	HOM	39363	93.6	4402	92.5						18.6	44034	91.2
	A61A8	227	r:	•	τ.						31.1	587	
	AMER INDIAN	196	.	1	aj .						•	200	9 !
	HISPANIC	107	9 ;	£ £	•					503	36.8 10.8	1596	M M
		1 2	• •		n P							1	
	SUBTOTAL	42082 100.0	100.0	4760	4760 100.0					1646 100.0	0.00	48288 100.0	100.0

DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER

DOD OFFICERS

PRESENTATION OF THE STATEMENT OF THE STA

		MITTE	Ħ,	BLACK	ige.	VELLOW	ē,				Ē,	TOTAL	₹,
		•	•	•	•	•	•	•	•	•	•	•	•
FFICERS													
HALE:	NOM	21696	32.6	53	11.9	•	•			1335	6.	23690	31.4
	ASIAN	125	Ņ	7	7	327	74.3	-		860	13.6	858	1
	AMER INDIAN	ŝ	7	N				5		•	m	118	7
	HISPANIC	808	1.2	17	*?		•	•		207	7.1	1033	1.4
	OTHER	34451	51.7	3156	57.6	32	7.3	M		195	6.7	37837	20.7
		1122	1.7	103	1.9			8	2.5	363	12.4	1590	2.1
	SUBTOTAL	58242	87.4	3940	71.9	36.3	82.5	22		2506	3.6	65126	2 .5
FEMALE:	MONE	2794	4.5	222	4.0					127	7	3143	4.2
	ASIAN	27		•	7	3	15.5			118	•	217	"
	AMER INDIAN	•		-		1		16	17.2	-		23	
	HISPANIC	161	ņ	•	۳.					3	1.6	207	M
	OTHER	5269	7.9	1272	23.5	**	1.8	~		57	1.9	2099	8.7
		138	ķ	37	۲.	~	ņ			74	2.5	250	17
	SUBTOTAL	1 36	12.6	1542	28.1	11	17.5	2	19.4	417	14.2	10448	13.8
	MONE												
	AMER THETAN												
	MTSBANTE												
	OTHER	-										-	
	MOIDIM	1									N		
	SUBTOTAL	-								•	,	•	
TOTAL:	MOM	24490	36.8	8 77	16.0		•			1662	6.6	26633	200
	ASIAN	152	ņ	=======================================	8		89.8	_		516	17.6	1075	1.6
	AMER INDIAN	\$	-:	M	٦.			2		•	77	141	~
	HISPANIC	970	1.5	23	•			1		247	•	1240	1:6
	OTHER	39721	59.6	4428	80.8	9	9.1			252	9.6	44446	28.8
	UNICHONI	1260	1.9	140	5.6	-	N	~	2.5	442	13.1	1845	2.4
	SUBTOTAL	66637	100.0	5482	100.0	979	100.0	F 0		2008	100.0	75550	100.0

PAGE 104 REPORT A6

REFERENCE DE LE	2
m PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS M	\$
克里里里的名词复数 医阿里氏试验检 验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验	필
M INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD M	
MARKAN MA	
M DOD ENLISTED	
建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑建筑	

		WHITE	ة *	BLACK 8	*	VELLOW 8 *	*	2	×	UNICHOMAN	Ę"	TOTAL *	ب پ
enlisted													
HALE:	HONE ASTAN ASTAN HISPANIC OTHER UNKNOWN SUBTOTAL	96734 301 308 7252 161133 2049 267777	5 2 8 6 7 7 8 7 7 8 8 7 . 1 1 1 1 7 8 9 7 . 1 8 9 7 . 1 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	12890 41 31 189 42704 503 56358	8 6 2 8 8 4 7 5 8 8 4 7 7 7 8	83 1274 48 268 268 1688	4.4. N.4. 88 W. L. W. W. O. W. W.	70 10 1638 16 154 154	u . 5	1146 1619 194 6825 2504 1837 14125	, 01 , 21 18 0 1 2 2 1 18 0 1 2 2 2 1 2 3	110923 3245 1980 16330 206763 4401 341642	0
FDALE:	MONE ASIAN AMER INDIAN HISPANIC OTHER SUBTOTAL	13536 50 59 766 22619 343 37375	4	2365 9 10 32 9569 126	w 4 4	22 51 54 52 54 54 54 54 54 54 54 54 54 54 54 54 54	6 N H	4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	F. 1. 6 M O M O	136 210 29 724 415 300 1814		16065 426 436 1532 32694 774 51819	
Ë	UNKNOWN: NONE ASIAN ANER INDIAN HISPANIC OTHER UNKNOWN SUBTOTAL												
TOTAL:	NOME ASTAN ASTAN HISPANIC OTHER BURTOTAL	110272 351 367 8018 183752 2392 305152	36.00.00 00.00.00 00.00.00	15255 50 41 221 52273 627	N	98 1428 119 119 119 119	75.7 75.7 16.7 16.0	85 11 1670 21 194 1992	10 6 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1282 1829 223 7549 2919 2137 15939	11 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	126988 3669 2310 15862 239457 5175 393461	M

DEPARTMENT OF DEFENSE DEFENSE NAMPONER DATA CENTER

HARMAN MARKAN MA

AS OF SEPTEMBER 1967 RUN OCTOBER 30, 1968 REPORT A6 PAGE 4;

		5		ALA BLA	ă	VELL	2			CANCE	₹.	TOT	4
			*		*	*	*	•	*	*	×	*	*
TOTAL													
MALE	3404	118430	31.9	13545	18.3	87	3.7	92	4.6	2483	13.1	134613	28.7
!	ASIAN	426	۳.	3	7	1601	68.1	11	'n	2017	10.7	4103	6.
	AMER INDIAN	347	7.	R		•	4.	1507	72.3	202	1:1	2098	4
	HISPANIC	8061	2.5	206	M.	48	2.0	91	₩.	7032	37.3	15363	M. W
	OTHER	195584	52.6	45860	62.0	300	12.8	157	7.5	5698	16.3	244600	52.1
		3171	¢.	909	•••	•	M.	•	4.	2200	11.7	5991	1.3
	SUBTOTAL	326019	87.7	60298	81.5	2051	87.2	1769	84.8	16631	88.1	406768	86.7
FEMALE:		16332	4.4	2587	M. 15	12	ĸ.	71	.7	263	1.4	19208	4.1
	ASIAN	11		13		222	9.4	-		328	1.7	641	Ξ:
	AHER INDIAN	3		11				248	11.9	30	4	353	٦.
	HISPANIC	927	ų	8 96	τ.	'n	ņ	M	~	764	6.0	1739	4.
	OTHER	27888	7.5	10841	14.7	26	2.5	42	2.0	472	2. 5.	39302	8.4
		481	٦.	161	ņ	~	-:	•	r.	374	2.0	1024	'n
	SUBTOTAL	45769	12.3	13651	18.5	300	12.8	316	15.2	2231	11.8	62267	13.3
	MONE												
	ASIAN												
	MISPANIC												
	OTHER	-										~	
										5 0		L	
	SUSTOTAL									Ŋ		•	
TOTAL	340,14	136762	36.2	16132	21.8	8	6.2		9	2766	16.5	153821	3.2 B
) 	ASIAN	203	7	19		1823	77.5	15	•	2345	12.4	4744	1:0
	AMER INDIAN	611	۲.	4	1.	•	9.		86.2	232	1.2	2451	
	HISPANIC	2862	2.4	244	m	13	2.3		1.0	7796	61.3	17102	9.6
	OTHER	223473	60.1	56701	76.7	329	15.3	_	9.5	3171	16.8	283903	60.5
		3652	1.0	767	1.0	•	m	_	.,	2579	13.7	7020	1.5
	SUBTOTAL	371789	100.0	13949	100.0	2351	0.00	_	0.00	18867	100.0	469041	0.001

	•		-	•	-	- 51
盂				戛		
•		蓋		3		Ξ
蓋		蓋		墨		3
盉		墨		Ξ		=
盉		墨		₩.		2
墨		墨		墨		3
墨		墨				4
=	77	墨	_	墨		2
5	9	墨	9	墨		3
=	Ħ	-	-5	-		2
蓋	-	-	3	悪		3
吾	99		3	悪		3
墨	,		•	3		ž
墨	-	-	_			3
墨	5	3	-	3		3
墨	=	3	3	2		3
墨	₩.	悪	Ŧ			4
₹.		喜	9	蠹		2
		悪		35		3
	y	戛	-	-		7
=	5	-	3	-		
墨	•	3	z	3	-	
墨	_	-		墨	COAST GUARD - OFFICERS	3
臺	9		7	3		7
茎	3	悪	~	墨	*	2
墨	•	悪	,	墨	Ÿ.	3
盡		蓋	-		=	7
墨	Ÿ	悪	9			2
墨	*	悪	3	墨	2	1
臺	基	墨	-	墨	•	3
	7	悪	-	墨		-
	2	葛		靐	•	1
蓋		-	•	悪	_	1
墨		-		-	9	A
蓋	. •			*	5	-
悪	-	8	2	悪	5	
3	77	-	•	靐	3	2
蓋	₩.				•	3
蓋		8	97	1		2
蓋	•	墨	2	壸	☲	2
墨		墨	-	墨	3	3
歪	ų	蓋	-	匮	3	4
•	=	墨	=	=	х	4
3	PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS	垂	INDIVIDUAL READY RESERVE & INACTIVE NATIONAL GUARD	蓋	J	2
鱼	*	盡	-5	墨		3
Æ	7	3	=	5		5
2	=	#	-	₫		Æ
₫.	-	ø		5		ø
4		垂	3	5		п
	=	盉	4	3		2
2	×	垂	×	5		8
2	8	蓋	=	•		2
2	*	虚	-	2		4
8	×	æ	=	8		я
	3	4	7	6		1
Ŧ	=	8	7	3		¥
	Ξ	3	=	3		×
2	_	ø	-	2		2
2		2		3		=
		2		2		E
•		重		•		1
4		2		2		2
2		2				8
8		2				я
4	•	3		2	-	7
CHARMAN HARDAM MANAKARAN M	-		-	AHERMAH MAHAMAH MAHAMA	-	。

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A6 PAGE 43

*	
COAST GUARD - OFFICERS	
M COAST 6	

OFFICERS		SETTEM .	F .	BLACK	**	X	e to	CANCHOLM	TOTAL	_ #
Ĭ	HONE ASIAN ANER INDIAN HISPANIC OTHER UNCHONN SURTOTAL	25 25	**	22	6. 7.			22 100.0 22 100.0	687	**
FBME:	MONE ASIAN AMER INDIAN HISPANIC OTHER UMMINGAN SUBTOTAL	ññ	4 4 4 4	ħ N	5. 5. 5. 5. 5. 5.				33	9 9 11 11
Herconen	NOME ASIAN AMER INDIAN HISPANIC OTHER UNDICHN SUBTOTAL									
TOTAL:	NOME ASIAN AMER INDIAN HISPANIC OTHER SHETOTAL	5 5	691 100.0 691 100.0	33	15 100.0			22 100.0 100.0	728 100.0 728 100.0	• •

AS OF SEPTING OCTOBER REPORT A6

HENDERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINER HENDERHEINERHEINERHEINER HENDERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERHEINERH

である。 一人の情報は 一人の情報は 一人の情報が 一の情報が 一の情述 一の情報が 一の情報が 一の情報が 一の情報が 一の情報が 一の情報が 一の情報が 一の情述 一句が 一句が 一句が 一句

AHER INDIAN HISPANIC OTHER UMCHOUN SUBTOTAL

FEMALE:

NONE ASIAN AMER INDIAN

HISPANIC OTHER UNKOKAN SUBTOTAL

MER INDIAN

HOHE ASTAH

TOTAL:

OTHER UNKOIGH SUBTOTAL HISPANIC

6298 90.0 **4298** 90.0

171 171

:: ::

33

3849

ASIAN AMER INDIAN HISPANIC OTHER UMCNOMN SUBTOTAL

MALE:

TOTAL

8

MARKA MARKA

PERSONNEL PROFILE - SEX, ETHNIC AND RACE STATISTICS

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

10.0

££

11.5 11.5

ដ ដ

20.0 20.0 22

4775 100.0 4775 100.0

200 100.0 200 100.0

50 100.0 50 100.0

	**	
OF METERS	POMER	

REPARTMENT OF REFEREE	MFERMER						HEREKELEH		ENCHENCING NEWS	EXPERENCE		-	SET OF	SEPTEMBER 1987	1 2
DEFENSE NAMPON	s		×		PERSONEL		PROFILE - A	- ARE BY ORADI	LABE.		*	MUN OCTOBER		30, 1967	<u>-</u> -
DATA CENTER							GENERAL PESSONS STRUCTS	STREMETH STREET			*	REPORT		Į	•
								MAKKAK	KKKKKKKKK	KKKKKKK	WHEN				
			*		ARBTY	NATIONAL	IL BUARD	- OFFICER	2		*				
*	7	a	3	8	8	8	6	ż	SUBTOT	₹.	22	7	¥	ž	TOTAL
										•					•
1 2	=	-							==						=
2	3	~							171	1					7
12	17								474	•					3
22	1184	R							1213	:					
23	1334	2							35.	2	1				
z	1176	\$	m						3	3 !	19				
*	2	3	2							3 :	2 ;				
*	§ :	%	3						7767	2 2)				1204
F 1			ij						141	6 2	2	-			1266
2 2	j	1							1102	2	2	. P9			1320
i A	3		3	N					55.	3	25	•			1371
: A	3	ĥ	12.						1273	2	17	•			1383
2	E	22	2	2					1273	12	z	21			1402
R	ä	27	202	2					1115	2	103	7			126
*	3	7	Ŋ	2					1190	*	\$	=	•		8 3
13	2	R	F .	2	N				1230	7 :	7	? !	٦ ;		
A I	R S		Ē		•	-			, TE 1	¥ £		2 2	3 3		1
5 #	3 7	1	į	<u> </u>	2					; 5	2	31	3 23		1922
3 83	: 13	3	: :	E	1 5	~			1820	2	8 0%	128	149		2458
3	2	\$	ž	1017	191	_			2053	2	273	1 1	151		2784
7	2	11	52	Š	212	•			1367	72	100	521	115		1943
3	m (= '	227	3	2	2 1			2	2	2 3		: :		
3 :	~ •	~ F	%	3 9	i i	Q =				8 =	;	0 0	1		1261
; ;	4	•	2 2	1 2	2	3			į	1 2	3	2	3		982
; ;	•		Ħ	2	2	3			916	11	157	2	#		ž
47			22	527	153	79	~		3	77	97	3	#		2 2
3		-	2 '	z :	2	2 ;	.	•	7	2 .	3 !	₹ 8	R S		3 9
\$ 1			n ş	2 2	612	3 5	• =	- •	Ě	•	120	163	3		3
1 1			-	2	3	3	•	1	ê		101	2	\$		627
2			~	=	3	2	•	**	3		5	2	120		2
2			M	=	2	5	# :	•	3	•	3 :	٤:	8 ;		
% !			•	••	2:	2 1	? ;		<u>.</u>	~	2	3 F	2 0		Î
2 2			N	•	: :	: \$; =	a •	į :		3 =	: 3	160		
2 2				• ~	2 2	; 3	3 2	•	: 2		• ~	3 2	165		308
				•	; 	2	•		2		•	2	3		227
3				1	19	2	•	•	ñ			2	101		3
3					•	11		N	z :			⊶ ,	# :		;
97ER 65	•				2	Ri		•	.			-	3		2 ~
TOTAL	7	1927	9663	6410	2967	1284	110	3	18748	2	4277	2118	2236		46371
AVERAGE AGE	2.0	20.5	23.7	3		31.2	52.0	36.5	¥.	11.0	41.0	43.2	4.7		36.4

20	RUM OCTOR	REPORT AT				
<u>Merikan darah menerak menganan parah perkabarah darah mengan men</u>	PERSONNEL PROFILE - ASE BY GRADE	HAKKIRIN KANAN	SELECTED RESERVE STRENGTH	adiomerkensken kerender kerender begener kerender begener beginnt begener beginne begener begener begener begener begener begener beginne beginne begener begener begener begener begener begener begener beginne begener begener begener begener begener begener begener beginne begener begener begener begener begener begener begener beginne begi	ARNY NATIONAL GUARD - ENLISTED	orrecommentation accommentation of the commentation of the commentation of the comments of the

BEPARTHENT OF BEFENSE	PEPDISE.				4	HARMACHEREN		PERMITTE	here en	AS OF SEPT	SEPTEMBER 1987	787
DEFENSE NAMPONES	ĭ		. 1	ACRES CONTRACTOR DE LA CONTRACTOR DE		PERSONNEL PROFILE	ROFILE -	ile – age by grade	PRADE.	RUN OCTOBER	40, 1987	, ,
						SELECTE	D RESERV	SELECTED RESERVE STRENGTH	77 ×		į	4
				GENEROGEN	HUMBERERER	HARMARIEM	KKKKKKKK	EXHAUSE				
			=		2	arny national guard	NAL GLAR	D – EMLISTEI	HED			
7	=	2	2	3	2	2	1	2	2		¥	TOTAL
	2005		37.5	m 5	<u>ج</u> د	•						7093
: 3	3) 2 2 2 2 2	3	3 3	3 13	*						21306
2	22	50.5	7361	262	3	187						22812
Z	2102	3226	6117	6296	1239	3						22589
X :	200	2297	27.5	12323	2257	22 1	(23388
2		6 × 5	1 8	12804	22%	5	W F					3565
ន	3	3 5	2250	7576		ř	` #					1907
*	12	2	1732	8146	5281	1081	\$					17495
22	313	3	1365	¥	2038	1147	16					15234
3	ń	41	1033	1231	1064	1275	î	1				13635
r s	£ :	F 1	562			1412	3 ;	19 4				12045
3 14	167			7	757	7.		• 9				1055
: #	3	3	2	2763	Ä	167	ŝ	2				17
2	2	191	9	2491	3621	151	ij	i				8787
z	F	121	319	2111	3636	261	701	2	*			828
13 1	3	11	319	1907	3112	24.36	976	ŝ	N			823
% !	= `	3 ;	12	24	3619	2744	1084	187	• ;			9719
; ;	• •	8	1:			74.2			= 1			7
: A	• -	¥ 3	3	3 5					6 3			10201
3	· N	8	1	3	77.5	3708		Ē				11180
3	1	z	2	72	20	2721	1601	ž	. 6			1026
3		£	3	3	1979	5226	1206	Ħ	3			9
3 :		%	3	22	1760	2031	1095	2	2			5888
\$:		*	2	3	5	5	1012	7	5			2609
9 3	•	•	8 8	3 3	7 5		2 ;					4747
: 5	•	- 149	1	222	3	1228	25	1				1301
3		•	=	155	118	1113	672	2	74			3101
\$;		•	7	124	*	1001	223	273	99			3000
2 :		M	16 1	5	3 :	2	25	2	113			2780
, ; 2		~	٠.	\$ \$			3 9	ž	112			25 L9 27 CF
2		•	•	3	2	5	3	12	86			1 2 2
*		~	m	\$	302	265	292	2	2			1604
22 i		•	~	2	ន	216		218	2			1500
2:			-4	3 :	210	3	7 2	22	108			1136
2 2				1 •	3		3	3 :	****			
2			-	•	3	5		1 5				5
3				~	=	2	*	7	, us			2
3 22	•	:	•	~ ;	2	2	71	•				3
	2,24	21 52	•	9		•		****				
AVERAGE AGE	16.5	21.4	2	7.72			3		100 E			
	<u> </u>	İ	į		! } }	;	ļ	<u>!</u>				;

2	
5	Ē
	MTAGE

	PETITOR MANAGES					Ī	CHRESIAN CONTRACTOR OF THE PARTY OF THE PART	AGE TY COAD	HEFFERENCE DADE		***************************************		PETONES P	SEPTEMBER 1987	22
MATA CENTER	£								REFERENCE	Personal States				į	
			**			BELECTED	RESERVE	STREMETH	Ŧ		*)
							Hermanes Perputado	RESERVED OF THE PARTY OF THE PA	KEEKKEKE	KKKKKKK	MANNER				
							. 3		HERMERKE		HENERGEN				
AAE UBBER 18	7	8	3	8	8	8	6	\$	TOTEN	=	2	2	£	**	TOTAL
3	(•							(,					,
2 2	~ }								P (•
r a	8 3	•	•						R §	• ;					\$;
:	§ ;	~ ;	- 6	•						=					
: :		1 5		-	-				7	2:	•				
3 2			P	4	•	•				: ;	•	•			
. 2	!	3	• 5	=		•			1326	3 2	•	•			7
*	Ş	3	.	•					1711	2	•				1187
æ	75	57	3		~4				1183	*	•				1216
2	ž	198	Ř		m				1216	z	=				1261
r	2	3	22		-				1305	22	=	~			1348
8	22	Ē	812	m					1479	=		-			1814
31	22	ž	626	**					1528	_	2	~			797
2	3	22	3	ij					137	2	Z	•			22
13 i	ž	Z :	000	=					1677	= :	# :	# :			1731
5 1	2 2	2		ž:	•				1775	3 :	\$;	s :	•		
9 %	2 :	7		3	N P					£ •	:	2 :	• :		
2 5	2	1 2		790	9				2000	• ½	: 6	2 #	3 %		
; A	2	20.	ž	1691	4	-				: :	. §	; =	1 3		100X
R	2	3	2	1789	27	•			3118	1 52	3	2 12	2 %		Z
3	101	3	96	2151	ě	2			3722	2	202	z	2		7607
15	3	ĭ	250	1603	202	R			2822	2	147	3	ž		3100
7	A	3	367	1222	3	\$			2392	7	119	*	3		6292
3:	3 '	3 :	9	2	3	3	~		2166	2	112	3 :	.		272
\$ \$	• •	£ ;		6 5	? :	£ <u>5</u>	•			2 .	Ŋ.	3 ;	2 2		2 : 22 :
7 3	•	3 •	: 8		Ş		• #		3	• •	5 2	3	.		
	-	•	3	3	3	173	•		1108	•	=	3	2		127
3	~	~	2	9	220	214	**		22	•	2	Ħ	2		1063
\$;	-	P9 ·	%	3	2	8	_	ı	3	19	2	7	2		101
3 i		⊶ .		# ;	Ž i	Ei	•	~ :	¥ :	~ (;	;	2 :		3 ;
. 2		•	2	Q 2	i		• •	•	1	N +	7 5	3 2	? 8		
: 2			•	: :	Z	2	•	M	Ä	• -	3 #	4	1		3
*		-	N	=	£	3	•	•	2	1	z	2	2		ž
2			-4	7	3	110	•	•	192		2	2	2		ž
3		,	-	2	2	8	_	•	3	-	-	3	2		7
1		₩ .	~	#	2	2	•	→ ·	27		~	2	E :		2
2 2		-	- •	: '	:	3 :	•	• •	3		N (2 '	3 :		
6 9			•	• •	:	2 2	-	•	R :		N •	•	4 :		<u> </u>
975				• =	: H	2 2			2 5			• •	1 :		: 2
	179	22	787	101	3	2			1681	2	. 2	•	-		3
TOTAL	\$118	3	13792	14263	242	22.7	R	2	53554	3	2138	1087	1182		58347
AVERAGE AGE	27.3	9.0	32.3	\$.8	2.3	?: \$	11.6	¥.	37.4	7.7	41.6		£.6		17.0

₹	Ī	E				
empirikenikenikenikenikenikenikenikenikeniken	PERSONNEL PROFILE - AGE BY GRADE ** RU	II HIINGHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHAHA	SELECTED RESERVE STREMSTH		ABY RESERVE - ENLISTED K	医生活的 医生活 医生物 化二氯甲基苯甲基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基苯基
	•			HERENGER WERE		

DEPARTMENT OF DEFENSE BEFENSE NAMPONER	Marine An an		I	HERRESHEREN SERVICE PERSONNEL PROFILE	Mandalanda Person	POPER P		HHEREKHERKER AGE BY ORADE	HANNENHERHENHERHENHERHENNEREN H. H AGE SY ORASE.	AS OF SEPTI	September 1987 Ier 30, 1987	£ £
DATA CENTER			MENERAL		THE REPORT OF	THE REAL PROPERTY.	RECEDENCE	CHRICHER	HEREFERENCE HEREFERENCE OF THE SERVICE OF THE SERVI	-	Ž	•
				RECEIVE STREETH		SELECTE	D RESERVE	E STREMSTH				
						ALBY RESERVE	ESERVE -	ENLISTED				
				Karkkar	CHRESIN	KHEKKHEH		KHRKKKKK	nakorakkorakkan kanakan da katak kanakkan kanakakan kanakan kanaka kanaka kanakan kanakan kanaka kanaka kanaka			
756	=	2	2	=	2	2	7	2	2		¥	TOTAL
USER 12	ş	\$3	=======================================	•		-4	•		~			478
#	1111	3	218	2	2	•	~	~	~			12921
\$ 8	3	2	5100	3	2 !	.	• :		8 1 (71151
r :	76/2				3	• :	;		N f			2673
: 2	2 2 2	136	747	75.2	1705	3 2	• •		N			19191
2	1947	14.54	3017	35	2323	1	•		ન			1631
z	3	1101	25	765	200	26 7	7					14627
2 3 2	Į.	1	1722	3	2811	796	2 ;	N	~			12502
8 5	ž	3 3	167			2 5	9 2					10005
: 3	3	Z	2	100	ž		147					8728
£	3	3	5	2282	2702	Ē	52					7705
8	120	Ħ	3	2317	2462	1237	313	~				7187
# i	:	2	5	1929	2380	1323	ij	2	,			6764
R :	:	3 :			207	1273	:	:	+1 (7
3 4	2	3 3		£ 1		22		2	r4 w			
12	;	3	ž	3	164	1627	1	1	1 4			
*	3	7	20	2	3	139	101	3	12			\$173
F .	•	2	752	5	75	1653	1216	319	16			5414
# I	~ •	-	101	3	9	1823	5651	3	*			2017
6 5	- •	n =	3					2 3	S			
3	•	•	2	1	2	1226	1220	1	2.0			7 7 7
3	•	•	3	ž	219	101	105	3	: 2			22.52
3			F	178	2	928	3	3	26			3146
\$			=	3	477	7	1014	470	2			1000
3 :		~	3	\$	403	732	2	797	2			2467
: :		~ •	~ :	r :	ê i	2 2 3 3	3	î i	19 ·			101
; 3		•	-	t F	į	3			•			
\$			· m	*	1	3	5	Ž	106			1601
3			-	2	3	Š	115	22	14			113
:	•	~	-	4 :	3	7	ž	3	2			1126
2 5	-	-		: :	2 %	2 :		8	2 8			? ;
3		•		3 =	: 5	3	1 2 2	2	2 4			2
2			-	•	=	131	3	ii				3
*				•	7	114	3	108	9			7
25				•	2	2	2	105	\$			422
7 2				,	2 :	I :	5	2	*			2
1				→ •	; •	2:	\$:	3:	8			£ :
		-		-•	~	≅ -	3 •	2 -	•			:
	*	٤.	265	3	7	1 20	*	* 2	•			1818
TOTAL	30210	22096	30428	64569	45937	28879	20283	7205	1664			16297
AVERAGE ASE	19.7	21.0	23.6	28.2	31.0	37.3	4 0.8	;	47.8			2.6

MENANTHENY OF M												2	SEPTEMBER 1967	1	<u>-</u>
SEPTION MANCHER	-		*			PERSONNEL PR	- 3114	ARE BY CRAD	BADE		*	RUM OCTOBER		79, 1967	E
MATA CENTER						HERMANICAL PROPERTY						REPORT A7		Ĭ	•
			*	Contractor on the Contractor	-	HELECTED	SELECTED RESERVE STRENGTH	STREMET	X ************************************		-				
						HAVAL REBERVE		OFFICER			·				
						HHEREKE	Ī	KERKER	HENNENHA	HENNENSE	WW.				
	5	8	3	8	8	8	6	ż	TOTENS	5	7	2	*	¥	TOTAL
1 2															
2															
= 1	•								•						•
2 :	•		-						n g						• :
3 \$	3 13	9	•	-					1						3
. 10	3 12	3	۶.	•					3						:
*	F	3	8						178						178
	3	2	2						ž						Ž,
.	8	3	7	-					3		-				3
æ	3	R	129	-					739						5
8	3	3	3	-					226		-		-		4
F	3	*	į	70					1208		-1		-		1210
*	2	ĭ	3	3					1284		19	1			1287
# 1	2	=	22	2	1				1389		- 4 (19			1393
% !	\$ 1	2	7	715	-				1461		ю .	⊶ (•		
2 7	: :	2 :	7		- 5				67.57		• •	N 6	.		9247
\$ F	7	3		5 2	3 3				1419		٠ ۳	• •	٠ ،		1423
. A	1	3	ž	1					160		. ~	•	4 14		150
8	2	8	22	178	1	**			166		=	_	•		2691
3	•	ï	82	3	22	2			151		=	•	•		1722
3	m	11	111	27	£	n			1315		•	•	==		1339
75		=	2	2	ž	3			1187		10	•	ສ		1221
3:	~	•	3 :	ž	2	3			626		10	•	11		1000
\$ \$	•	• 1	2 1	3 :	2;	£ !			2 7		.	• •	:		7
9 3	• •	٠,	3 =	1	į	3 3					• -	• •	3 =		
25	· N	· 19	2	2	2	5			į		. ~	1	! =		2115
3	•	•	~	#	2	22	-		417		~	~	**		3
\$	N	~	m	z	2	=======================================	-		313		~	~	ž		74.
2	-	-	•	2	2	171	m		72			•	22		311
5 1	N (.	•	4	3 :	£ :	•	•	900		~	⊶ .	n :		777
X :	N -	••	N d	•	2 :	3 :	••	۰,	176		-	-	2		2 :
2 2		u -	•	• •	3 #	2 3	- P	•	1 2		-	•	:		1 5
	•	•	~	۰ ۳	8 2	3		B P4	7		•	• -	; =		1
3		-	-	·	3	3	· ~	· N	3		1	· ~			5
57		-			2	7	~	N	3				7		Ľ
3		-			*	=		N	3				2		Z
S :				-	•	2		~	19				^		ş
	•				N ·	۰,		-	9 .				-		: •
		16	3	77	1 2	• ~			1		-		15		281
	2	1282	1363	22	6185	2248	2		28516		3		¥	917	26132
AVERAGE AGE		17.1	Ë	27.4	42.3	48. 2	32.6	26. 3	99.0	•	40.6	42.2			7

	2 4	BEPTEMBER 1987
* PERSONNEL PROFILE - ASE BY SRADE	NUN OCTOR	RUN OCTOBER 30, 1987
	REPORT A7	PAGE 6
* SELECTED RESERVE STRENGTH		
X REXISTED DE LE		
MAYAL RESERVE - ENLISTED		

1, 12, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14											
			* 5			MAVAL RI	ESERVE -	ENLISTED Meneral			
150 150		2	2	2	2	92	13	2	•1	•	_
1133 250 1135 113 113 113 113 113 113 113 113 11	125	*	^	;	-	}	ì	}	;	,	
1119 2249 379 12 2 1119 2249 379 12 2 1119 2249 318 114 1 1 1 2 1119 2249 218 114 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	65	3	3	m	•						
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	201	1210		\$	N ;	•					
1,00 2,00 1,00	3				# ;	N ·					
150 150		9			677	٠.					
150 150			6777	9176		1:					
156 1306 1384 1772 211 3 4 1 1 1 1 1 1 1 1 1	? !	2		2367		: 3					
12	: 8	<u> </u>	7021		1128	3 ;					•
2	,		2 2	1	1001	7	H				4 P
60 1556 1156 1687 660 61 3 4 3	; ;	2	5		1864	1	? =				,
25 310 702 1622 836 97 2 25 310 673 964 1376 96 134 7 25 310 647 1283 97 26 22 13 253 546 1284 196 26 22 4 202 552 1188 197 253 33 40 1 4 202 552 1186 197 253 33 40 1 4 202 552 1186 197 253 35 1 4 202 552 197 157 57 1 37 46 1 454 107 136 46 <	; ;	: 3			1887	3	3				
32 433 97 1632 1636 97 2 25 341 1043 915 132 8 7 2 25 341 1046 1046 915 132 8 132 8 13 256 344 1046 97 25 32 132 8 13 13 13 13 13 13 13 13 13 13 13 13 14	2	Ħ	5	3	1776	908	4				-
22 341 961 1500 915 137 8 25 310 703 1373 898 136 7 13 256 554 1268 974 255 35 13 256 554 1268 974 255 35 14 255 552 1066 1076 345 345 27 17 264 51134 1045 345 345 34 17 264 51134 1045 345 345 34 18 270 1264 1270 1270 200 110 21 18 270 1270 1270 1270 1270 46 18 270 1270 1270 1270 1270 1270 1270 18 270 1270 1270 1270 1270 1270 18 270 1270 1270 1270 1270 1270 18 270 1270 1270 1270 1270 1270 18 270 1270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 270 1270 1270 1270 19 20 1270 1270 1270 19 20 1270 1270 1270 19 20 1270 1270 1270 19 20 12 12 12 12 12 12 12 12 12 12 12 12 12	1	32	3	920	1632	8 36	6	. ~			•
25 310 708 1373 898 136 7 13 289 647 1228 999 256 25 13 223 597 1288 999 256 25 147 246 645 1184 1205 235 60 1 17 445 1096 1107 1295 356 118 21 18 45 117 1295 566 118 21 18 45 1096 117 1295 566 118 21 18 45 1096 117 1295 566 118 21 19 45 1096 117 1295 566 118 21 19 45 1096 117 1295 566 118 21 19 45 1096 117 1295 566 118 21 19 45 1096 117 1296 116 56 10 40 40 117 1296 116 50 10 40 40 110 110 110 44 10 40 40 110 110 44 10 40 40 110 110 44 10 40 110 110 110 44 10 40 110 110 110 44 10 40 110 110 110 44 10 40 110 110 110 44 10 40 110 110 110 110 10 40 110 110 110 110 10 40 110 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 110 110 10 40 110 10 40 1	2	22	361	841	1508	915	132	•			
17 249 647 1258 959 204 22 18 238 584 1266 974 325 43 19 238 584 1266 1078 341 52 2 19 446 1136 1136 1250 424 110 19 446 1136 1250 508 118 21 14 428 1046 1344 677 161 34 14 428 1046 1344 677 161 34 14 270 791 1123 533 136 44 14 270 791 1123 533 136 44 14 270 791 1123 533 136 44 15 46 217 676 676 276 676 676 15 46 217 676 676 276 676 16 46 217 676 676 676 676 18 46 217 676 676 676 19 46 217 676 676 676 10 46 217 676 676 676 10 46 217 676 676 676 11 27 67 67 67 67 12 46 217 67 67 13 46 217 67 67 14 47 127 67 67 15 46 127 67 67 16 47 127 67 67 17 67 127 67 67 18 19 167 209 144 50 19 46 176 276 10 47 127 67 67 11 47 47 67 127 12 47 67 67 67 14 47 47 67 67 15 47 67 67 67 15 47 67 67 16 47 67 67 17 67 67 67 18 19 167 67 19 17 67 67 10 17 67 10 17 67 10 17 67 10 17 67 10 17 67 10 17	3	1	310	708	1373	86	184	~			
13 255 544 1246 974 255 33 125 145 1055 315 40 11 12 12 10 10 10 10 1	2	11	549	657	1288	959	502	22			~
12 233 592 1188 1055 345 40 1 1 15 446 1137 1295 506 118 21 15 446 1137 1295 506 118 21 16 445 1177 1295 506 118 21 16 445 1177 1295 506 118 21 16 445 1177 1295 506 118 21 16 445 1177 1295 506 118 21 16 445 1177 1295 506 118 21 16 445 1177 1295 506 118 21 16 445 1177 1295 506 118 21 16 445 1177 1295 506 119 50 11 20 40 300 400 120 50 11 20 40 300 400 110 50 11 20 40 300 110 50 11 20 40 300 110 50 11 47 200 110 50 11 48 200 110 50 11 49 100 110 100 50 11 10 100 110 50 11 10 100 110 50 11 10 100 110 50 11 10 100 110 50 11 10 100 110 50 11 10 100 110 100 50 11 10 100 110 100 50 110 100 110 100 100 50 110 100 110 100 100 50 110 110 110 110 110 110 110 110 110 11	**	13	255	ž	1268	974	255	8			
4 202 523 1096 1078 341 52 2 157 445 1176 1236 426 136	•	12	22	592	1188	1055	335	3			
156 456	m	•	202	523	1096	1078	341	25	~		
176 445 1177 1295 508 118 21 146 382 1076 1354 573 118 21 146 382 1076 1354 573 150 46 146 287 772 401 112 46 87 188 587 772 401 112 46 87 188 587 772 401 112 46 88 186 587 772 401 112 46 89 186 587 772 401 112 46 80 186 587 772 401 112 46 81 26 66 572 583 58 59 81 71 296 598 288 46 39 81 19 167 299 164 59 25 9 21 119 196 126 33 9 21 119 196 126 33 9 21 119 196 126 33 9 21 119 196 126 33 9 21 119 196 126 33 9 21 119 196 126 33 9 21 119 196 126 33 9 21 119 196 126 33 9 21 119 120 33 9 21 119 120 33 9 22 23 9 12 13 3 9 12 13 3 9 12 13 3 9 12 13 3 9 12 13 3 9 12 13 3 9 12 13 3 9 14 15 15 9 15 15 15 9 16 170 170 9 170 170 9 170 170 9 170 170 9	-		167	3	1136	1230	424	100	9		
14		•	£	7	1177	1295	80 C	118	:		
114 270 791 1123 533 156 46 15 247 674 867 430 126 55 15 24 627 722 401 114 50 15 24 645 500 690 349 116 50 15 24 65 372 636 498 238 70 43 22 71 296 498 238 70 43 23 71 296 349 189 46 34 14 45 245 300 150 53 18 15 45 245 300 150 53 18 16 45 245 300 150 53 18 16 45 245 300 150 53 18 16 45 245 300 150 53 18 16 45 245 300 150 53 18 16 45 245 300 150 53 18 16 45 245 300 150 53 18 17 45 103 183 104 35 22 18 12 22 20 18 12 22 20 19 104 86 32 22 19 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 104 86 32 22 10 10 10 10 10 10 10 10 10 10 10 10 10 1	•	N	2	70	9507	70.5	3	? :	5 3		
96 267 674 867 430 126 52 80 182 600 690 349 110 64 66 186 695 722 601 112 64 66 186 696 230 110 64 1 26 496 698 238 70 63 21 22 406 182 283 70 63 21 7 264 46 36 30 16 45 186 186 36 30 16 45 186 267 30 186 30 16 45 186 36 30 30 16 45 186 30 186 30 16 45 186 26 30 26 9 21 196 124 30 26 30 4 11 83 127 80 26 30 5 43 104 86 22 20 5 44 104 86 26 30 6 11 83 13 3 2 <td>•</td> <td></td> <td></td> <td>, c</td> <td>7 6 7</td> <td>1 2 2</td> <td></td> <td>) E</td> <td>? 1</td> <td></td> <td></td>	•			, c	7 6 7	1 2 2) E	? 1		
80 182 600 690 349 116 50 87 168 957 722 401 112 44 86 150 645 616 302 104 44 86 287 462 238 70 44 21 71 296 345 169 46 34 16 45 184 287 404 182 86 30 16 45 184 287 404 182 86 30 17 296 345 149 46 34 18 19 167 209 144 50 26 9 21 119 196 124 33 22 9 21 119 196 124 33 22 4 11 83 184 86 32 6 28 196 67 24 13 6 28 196 67 24 13 7 48 104 86 32 22 8 48 104 86 32 22 8 48 104 86 32 22 7 48 104 86 32 22 8 5 48 104 86 32 22 8 5 48 104 86 32 22 7 6 3 12 13 3 3 2 8 5 48 104 86 32 22 8 5 48 104 86 32 22 8 5 5 6 10 83 18 12 8 6 2 8 10 83 18 12 8 70 83 18 12 8 70 83 18 12 8 70 83 18 12 8 70 83 18 12 8 70 83 18 12 8 70 83 18 12 8 70 83 18 12 9 71 18 7702 1968 724			*	267	929	267	3	126			
166 150 455 452 461 112 44 15			2	182	9	3	349	116	. e		
1			-	168	557	722	401	112	3		
1 26 96 396 498 238 70 43 1 26 66 372 432 253 55 46 21 71 296 345 149 46 34 16 45 285 300 150 53 18 16 45 185 263 116 43 30 18 19 167 209 144 50 26 7 14 103 135 104 55 25 7 14 103 130 97 52 20 7 16 11 83 150 97 52 20 7 63 127 80 26 30 6 25 48 104 86 32 22 7 18 19 16 20 113 3 3 2 7 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10			3	3	35	616	305	901	3		
1 24 66 372 432 253 55 46 21 71 296 247 46 34 16 45 245 306 150 53 18 16 45 185 263 116 43 30 18 19 167 209 144 50 26 9 21 119 196 126 33 22 7 14 103 183 104 85 22 6 12 13 81 12 6 25 48 104 86 32 22 7 63 127 80 26 30 6 25 48 104 86 32 22 7 63 127 80 26 30 7 63 12 80 26 30 7 63 12 80 26 30 7 63 12 80 26 30 8 70 53 18 12 7 8 10 53 18 12 8 5 48 104 86 32 22 7 8 2 5 7 10 53 18 12 8 5 48 104 86 32 22 7 8 12 2 3 18 12 8 5 7 10 53 18 12 8 6 25 20 1 3 3 2 2 7 8 18 12 3 3 2 8 7 10 1 2 3 3 2 7 8 18 18 18 18 18 8 7 10 1 2 3 3 2 7 8 18 18 18 18 18 8 8 18 18 18 18 18 9 6 12 13 3 3 2 9 7 10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			8	2	366	4 98	238	2	3		
21 71 296 345 149 46 34 14 45 245 149 46 34 15 16 45 183 263 116 43 30 18 19 167 209 144 50 26 9 21 119 196 124 33 22 7 14 103 183 104 85 22 4 11 83 104 86 32 22 5 48 104 86 32 22 6 25 59 67 26 13 6 25 59 67 26 13 7415 21829 22971 7702 1966 724		-	ž	3	372	432	23	8	3		
21 71 296 345 169 46 34 18 11 15 15 18 18 18 19 167 209 196 53 18 18 19 167 209 146 50 26 26 26 26 26 26 26 26 26 26 26 26 26			22	\$	287	404	182	2	on m		
14 45 25 30 150 53 18 15 15 20 150 53 18 15 15 10 10 10 150 53 18 17 11 10 10 10 150 53 18 18 17 20 16 12 33 22 18 18 12 18 18 12 18 18 12 18 18 12 18 18 12 18 18 12 18 18 12 18			:	: :	8		697	2 :	*		
18 19 167 209 144 50 26 18 19 167 209 144 50 26 7 14 103 183 104 83 22 4 11 83 184 97 52 20 5 48 104 86 32 22 7 63 127 80 26 30 5 5 6 12 80 26 30 7 6 2 2 6 30 7 6 2 2 6 30 7 8 2 2 6 30 7 8 2 2 6 30 7 8 2 2 6 30 7 8 2 2 6 30 7 8 2 2 6 30 7 8 2 2 6 30 7 8 2 2 6 30 7 8 2 2 7 101 8 2 2 6 7 8 2 2 7 101 8 2 2 6 7 8 2 2 7 101 8 2 2 6 7 8 2 2 7 101 8 2 2 6 7 8 2 2 7 101 8 2 2 6 7 8 2 2 7 101 8 2 2 6 7 8 2 2 7 101 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			:	2 :				9 ! N	2 7		
2 1 119 120 124 30 22 7 14 103 113 124 30 22 7 14 103 113 124 30 22 20 20 24 11 83 120 97 52 20 26 30			: :	2 :	2	2 3	2 :	2 :	8		
7 14 13 13 150 52 5 4 11 83 150 97 52 20 5 48 104 86 32 22 5 48 104 86 32 22 5 5 6 10 53 18 12 6 22 30 7 63 127 80 26 30 8 70 53 18 12 6 12 13 3 2 2 7415 21829 22071 7702 1966 724			•	;				? ?	3 8		
4 11 83 150 97 52 20 7 63 127 80 26 30 5 44 104 86 32 22 5 5 6 104 86 32 22 6 25 30 26 30 6 25 30 26 30 6 25 30 26 30 7415 21829 22071 7702 1966 724				: :			10.	3 2	3		
7 63 127 80 26 30 5 48 104 86 32 22 15 70 53 18 12 6 25 59 67 24 13 6 12 13 3 2 7415 21820 2274 31992 22071 7702 1966 724				=		9	3	2	3 8		
5 44 104 86 32 22 35 70 53 18 12 6 25 59 67 24 13 6 12 13 3 2 7415 21820 2274 31992 22071 7702 1966 724			,	,	3	121	: g	1 %	2 5		
2 57 101 53 26 77 24 13 2 2 2 57 18 12 2 3 3 3 4 13 2 4 13 3 2 4 13 3 2 4 13 3 2 4 13 3 2 4 13 3 2 4 13 3 2 4 13 3 2 4 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					3	9	\$	2	2		
6 25 59 67 24 13 6 12 13 3 2 2 57 101 53 26 9 1 1 1 74.15 21529 22774 31992 22071 7702 1966 724)	12	2	2	2	1 2		
2 57 101 53 26 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				•	n	9	6	36	13		
2 57 101 53 26 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					•	12	2	19	~		
7415 21820 23734 31892 22071 7702 1966 724	1	1	ł		-	~					
A15 Z162 Z201 Z201 Z201 J26 J26	- ;	N (2	2	•	-	-		:
	•	7415	21220	23734	31292	22071	7702	1968	724		

PAGE 115 REPORT A7

DEPARTMENT OF DEFENSE	MATCHER								HERRERE	KKKKKKK	HHHH	20 04	8477E	BER 191		
MINDER MAPO	Ş		* 1	H PERSONALI PROFILE - ASE BY GRADE		PERSONNEL PROFILE	FILE - A	- AGE BY GRADE	LADE Chemicalization		# # #	RUN OCTUBER 30, 1957 Beenst 47 Bass 7			<u>.</u> •	
						SELECTED RESERVE STRENGTH	RESERVE	STREMET	_		-			Į	•	
				在建筑建筑的建筑,是是这种的,是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	KANAMANI Laan	WANTER CORPAREZEZEZEZEZEZEZEZEZEZEZEZEZEZE	KKKKKKK Peseve	HENKERKE - OFFIC			*					
				· 发展的 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	HKKKKK	*****	KKKKKKK	KKKKKK	KKKKKKK	KKKKKK	KKKKK					
A6E	10	70	3	8	8	8	0	ŧ	SUBTOT	1	2	2	¥	¥	TOTAL	
100																
2																
2 ;																
: 2																
2																
z	~								~						N	
ង	-	m							•						•	
2		2	••						*						*	
23	~	\$	27						28	-4	~				:	
3 :	- - 1	\$;	2						132	~	•				9 :	
R :	ю.	2 :	127	•					3	- (ю.	•				
	• -	9 2	7 2	-					1/1	v	• -	-			200	
: 27 F	• -	; ~	1	N					7	•	• •	8			2	
2	-	2	149	18					178	•	· P9	•			691	
**		•	4	\$					172	-	•	_			184	
R			2	114					190	•	19	•			202	
% !			r i	113	,				148	~	PO ;	2	 4 (3	
£ :		- ·	R :	116	ν;				152	⊣ 、	2	• ;	- (.	
9 69 69 69		-	¥ 5		3 5				9 5	• -	• 6	1 1	N 4		202	
3			*	~	3 5				191	• 14	2	•	9		270	
15			•	: 23	8	-			125	M	•	13	•		¥	
2				91	110				126	-	21	•	**		151	
1 2			~ ·	= '	25	•			<u>8</u>	 •	27	• ;	œ ·		124	
3 4			⊶ .	ın •	3 ;	<u> </u>			P 1	-1	I	:	•		1	
2 3			•	v 4	2 5	.			8 9	-	• •	;	a «		3 3	
1.5				· N	•	1 %			: I3	•) Wi	• •	, 51		3	
8 .					==	61			30		~	•	•		3	
9 1					~	11	•		61		~	~	•		2	
					~ 4	2 •	N		4 !		m	•	~ •		%	
25					-	72	-		2 3		-		, , ,		1 2	
z						~	-		•			-	91		2	
3					~ 4	•		~	_			-	•		2	
2 1					,	N 1	-	•	•			•	• •		2:	
g 15					-	N			• -		-	-	٠.		¥ =	
: 23								•	•		•		•)	
69								-	-				m		•	
ovez 60																
CHICHONAL																
TOTAL Average age	2 °.	236 28.7	1157	37.4	593 42.4	171	95.0 95.0	56. 05	3023 36.2	35.7	176 38.7	146 61.1	£		3532 37.0	
															•	

707AL 2272 3 2272 3 2272 3 2272 3 2272 3 2272 3 2272 3 2272 3 2272 3 2273 3 2273 3 2273 3 2274 3 2275 3 2275 3 2276 3 227

SEPTEMBER 1987 BER 30, 1987 PAGE 8

DEPARTMENT OF DEPENSE DEFENSE NAMPONER DATA CENTER

¥

REPORT A7

6269

3845 19.4

OVER 60 UNICHONN TOTAL AVERAGE AGE

PAGE 117

	AS OF	SEPTE	BEPTEMBER 1987	
H PERSONNEL PROFILE - AGE BY GRADE H	RUN OCTOBER	252	30, 1987	
发现是这种现代的现在分词 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	REPORT A7	_	PAGE 9	
E SELECTED RESERVE STRENGTH E				
宝宝是这是宝宝的,这是这个人,是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个				
E AIR NATIONAL GUARD - OFFICERS E				
这里还是这里是是是是这里的,这里是这里是是是是是是是是这些的,我们就是这些是是是是是是是这些的,这是是是是是是是是是是是是是是是是是是是是是是是是是				

Department of defense Defense Hawoner Data Center

1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8	‡	446 4 4 6 6 9 6 9 6 9 6 9 9 9 9 9 9 9 9	<u> </u>	¥ 9	ACT TOTAL MAN TO
2011 1 1 1 8 1 1 1 8 1 1 1 1 1 1 1 1 1 1			4 6 6 9 6 9 6 9 6 9 6 9 6 9 6 9 9 9 9 9			
2 2 4 4 4 6 6 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9			66 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			466 416 416 416 416 416 416 416 416 416			
247 247 247 247 247 283 291 293 291 291 291 291 291 291 291 291 291 291			46 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			
2 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			46 134 134 134 135 135 135 135 135 135 135 135 135 135			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			69 134 136 1270 270 391 426 426 426 426 612 600 600 600 600 773 773			
2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			134 270 270 307 391 481 481 481 481 600 600 600 655 745 773			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			220 270 307 307 307 463 463 463 463 463 765 775 775			
27 1 1 8 1 1 8 1 1 8 1 1 8 1 1 1 1 1 1 1			270 307 311 391 464 481 463 463 600 600 745 745			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			307 307 307 426 426 426 600 600 600 773 773			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			371 371 484 481 481 481 600 600 600 600 773 773			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			991 463 463 463 463 463 774 774 774 719			
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2			416 416 426 421 463 600 600 773 773 773			
11 2 2 3 3 3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			416 426 426 551 600 600 655 773 773			
8 11 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			424 463 463 851 600 600 774 775 719			
11 6 9 1 1 1 6 9 1 1 1 6 9 1 1 1 1 1 1 1			461 663 612 600 600 773 773 719			
27 11 28 4 5 1 1 6 5 1 1 6 5 1 1 6 5 1 1 1 1 1 1 1			612 612 600 600 655 773 773			
860 860 860 860 860 860 860 860 860 860			612 600 600 745 773 719			
267 267 362 609 609 617 801 111			6612 745 773 7993			
442 441 460 442 441 460 460 460 460 460 460 460 460 460 460			7455 7455 773 779 719			
6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6			655 773 903 719			
5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			745 773 903 719			
470 609 801 349 192 111			745 773 719			
697 609 7417 749 192 111			773 903 719			
609 501 283 192 111			719			
501 349 283 192 111			719			
417 349 283 192 111			-			
349 283 192			653			
283 192 111			640			
192 111			616			
111		-	\$ 26			
			400			
23		P	292			
		2	284			
		~	222			
		•	187			
		•	170			
		m	147			
		12 2	119			
		11 5	113			
		11 3	2			
		10	67			
		15	3		-	
		•	30		1	
			2		-	
			•		•	
		• •	•			
•		•	0 P			
7E37			77621		•	•
24. 4. 4. 4. 4.			99/27		4	90/01

PAGE 119

### PROPOSED 1	DEPARTMENT OF	MATTHE				HEREMANNERS.		HENNERSKY	CHIMINEN COLUMN	HANNAMAN MARKANAN MARKAN M	As of s	SEPTEMBER 1987	1987	
Second Column	DEFENSE NAMPO	ş		=		11	SCHUEL P	COFILE -	ABE BY	M M M M M M M M M M M M M M M M M M M			1987	
### Comparison of Participal Part	BAIA CENTER						SELECTE:	D STREET	STRENG		REPORT A7	Ž		
1						NEKENEED.	KHRHKKK	KKKKKKK	HAMMAN	***************************************				
1				=		¥	IR MATZO	HAL GUAR) - EMLE	STED **				
11														
	Aee	= 1	2 '	2	2	2	2	2	83	2		5	-	7
1		3	"	• :	•								•	3
	1 2	1	3 2	¥ 9	۲,								Ä	173
15	: 2	2	3	1	3	۰								7 6 7 6 7
	: 2	19	3	100	197	. 6								9 9
10	2	ş	2	2	1922	317								19
15	2	901	2	2	2231	2	2						5 3	118
15	×	2	4	72	2002	1411	2							376
# 1	13	3	102	6 63	1776	1724	185						•	240
10	z	7	2	306	1427	1902	322						4	080
25 45 117 17 17 18 18 64 64 118 118 118 118 118 118 118 118 118 11	£	2	*	2	105	1745	369	•					4	300
17	3	*	3	173	2	1560	492	2					M	242
1	R i	1	6	191	677	1604	7	5					**	131
11	Ŗi	9 ! N	3 8	<u> </u>			3	= :					Ħ	\$
1	7 1	7	3 :			1411		727					≅	200
12 21 75 346 1120 470 212 12 20 61 225 1101 1120 425 377 212 1	3 5	1 :	9 :	: 1			2	3	~ ;				7	667
1	2 2	9 5	\$ 7	٤ ۽	769	2011		e i	7 (N i	701
1 7 64 205 1096 1165 577 56 2 6 1 1 1 1 1 2 206 1109 1109 577 56 6 1 1 1 1 1 2 206 1109 1109 577 56 6 1 1 1 1 1 2 206 1116 1109 59 6 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	; 19	1 2	: 2	2		1140	1126	3 5	3 5				ň i	
1	3	! -	•	;	2 6	100			÷ :				i i	
1 1 1 2 200 1203 1645 633 89 6 1 1 1 1 1 2 200 1204 1642 660 112 16 16 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	i F	•	•	F F				i E	1 1	N 4			ř	502
1 4	#	-	-	; ;	á	1203	1	3	8 2	•			, ř	
1	R	1 44	•	1 =	22	118	1662	3	112	16			, P	
1	3			2	233	1171	1639	2	3	•			.	081
2 11 106 663 1015 951 98 24 1 15 8 46 621 922 580 128 23 1 1 15 8 46 628 193 33 33 1 1 15 8 46 628 193 33 33 2 11 10 34 66 628 139 33 33 2 12 12 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13	3			m	142	111	1209	3	124	12			Ñ	913
1 15 10 621 952 560 128 23 1 15 10 342 946 648 139 33 1 1 21 302 516 323 133 23 2 13 245 427 520 185 54 2 13 245 427 520 185 54 2 13 245 427 520 185 54 2 14 20 47 520 185 54 2 15 24 27 250 185 54 2 17 25 18 27 25 18 18 2 17 25 18 27 25 18 2 17 25 18 27 25 18 2 17 25 18 27 25 2 18 27 28 18 27 2 18 27 28 18 27 2 18 28 18 27 2 18 28 18 27 2 18 28 18 28 18 2 18 28 28 28 28 2 18 28 28 28 2 18 28 2 18 28 2	3 !		N	=	108	3	1015	166	2	ž			ผ	512
1 15 36 46 139 33	3 :		•	-	90	621	922	250	128	n			2	389
1 7 25 342 745 521 133 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s :			3 '	2 :	5	3	9	ñ	2			ž	412
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 \$		•	_	2 :	3	? :	3	3	13 (¥ ;	626
2 18 241 490 497 140 53 15 245 427 820 185 86 10 154 409 831 196 94 2 107 250 821 110 2 107 250 821 110 2 2 10 250 126 78 2 2 2 2 12 12 12 2 2 2 2 12 12 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3		•	-	-	ž		;	7				# :	0 ! 0 !
15 245 427 320 183 384 10 154 409 528 196 94 2 107 250 470 182 110 2 107 250 470 182 110 2 2 36 236 292 126 78 2 34 154 242 128 85 2 34 154 242 128 85 2 34 154 242 128 85 2 4 4 4 46 4 20 8 50 1 23 5 20 3 12 6 40 1 1 2 99 185 92 84 1 1 2 99 185 92 84 1 1 2 99 185 92 84 1 2 4 4 46 4 20 2 2749 2009 6819 18378 29712 23034 12245 3092 1189	3				; #	26.1	3] {	3 3	3 2			3 2	2 3
10 154 409 528 196 94 2 107 250 470 182 116 2 107 250 470 182 116 2 34 234 292 125 378 34 154 252 128 85 2 34 154 252 128 85 2 34 154 252 130 106 1 13 99 185 92 84 1 13 99 185 92 84 4 1 4 46 4 20 1 21.7 23.5 26.8 23.1 39.1 43.7 47.4 51.5	\$			l	2	245	427	320	15				. =	989
2 137 381 858 215 110 2 107 260 470 182 116 1 70 257 361 127 85 2 36 236 292 126 78 34 156 222 120 85 2 36 226 120 85 1 13 99 185 92 84 1 13 99 185 92 84 1 14 4 46 4 1 46 A6 20.1 21.7 23.5 20.6 22034 1284 3092 1189	2				2	*	404	828	198	*			4	391
2 107 260 470 182 116 2 24 257 261 127 85 2 25 256 292 126 78 2 34 154 242 128 85 2 10 29 185 92 84 1 13 99 185 92 84 1 13 99 185 92 84 1 20 89 116 73 87 2749 2009 6819 18378 29712 23034 12245 3092 1189 A6 20.1 21.7 23.5 26.8 32.1 39.1 43.7 47.4 51.5	15				•	137	1	288	215	110			7	406
2 36 236 292 126 78 2 4 124 242 125 85 24 124 242 125 85 25 140 224 110 106 27 1 13 99 135 92 84 27 84 66 27 8 2009 6819 18378 29712 23034 12345 3092 1189 A6 20.1 21.7 23.5 26.8 33.1 39.1 43.7 47.4 51.5	2				~	101	92	470	182	116			=	131
2 36 126 78 78 78 78 78 78 78 78 78 78 78 78 78	2 :				 (2 i	i g	79	127	2			•	106
2749 2009 6819 18378 29712 23034 12845 3092 1189 2749 2009 6819 18378 29712 23034 12845 3092 1189 AMER 20.1 21.7 23.5 26.8 337.1 39.1 43.7 47.4 51.5	k s				N	\$;	3 :	262	e i	2 1				770
1 13 99 145 92 44 1 68 85 64 66 4 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1					; ;	5	¥ :	1					? :
10 59 116 73 57 4 46 46 4 1 2 1 2 2769 2009 6819 18378 29712 23034 12845 3092 1189 AME 20.1 21.7 23.5 26.8 33.1 39.1 43.7 47.4 51.5	75				-	2 2	8) Y Y
1 48 85 44 46 4 1 2 1 2 1 2 1 3749 2009 6819 18378 29712 22034 12845 3092 1189 A0E 20.1 21.7 23.5 26.8 33.1 39.1 43.7 47.4 51.5	3				ı	2	3	1	! !	2				
4 1 2 1 2 1 2749 2009 6819 18378 29712 23034 12845 3092 1189 A0E 20.1 21.7 23.5 26.8 33.1 39.1 43.7 47.4 51.5	26				•	}	3	2	: \$	3			,	226
2 1 2749 2009 6819 18378 29712 23034 12845 3092 1189 A0E 20.1 21.7 23.5 26.8 33.1 39.1 43.7 47.4 51.5	3						•			!			•	•
1 2749 2009 6819 18378 29712 23034 12845 3092 1189 10 AGE 20.1 21.7 23.5 26.8 33.1 39.1 43.7 47.4 51.5	OVER 60						~	-) P9
2749 2009 6819 18378 29712 23034 12845 3092 1189 Ast 20.1 21.7 23.5 26.8 33.1 39.1 43.7 47.4 51.5	CHARGEOFFE	;				-								-
Ass 20.1 21.7 23.5 20.6 33.1 39.1 43.7 47.4 51.5		2749	600 M	6119	1637	29712	23034	12845	3092	1189			1001	127
		79.7	21.7	23.5	% %	33.1	 8	7.	47.4	81.8			m	

DEPARTHENT OF DEFENSE	FENSE			HERKENKE		CHARACTE.	THE REPORT	HERMANN		-	MMMM	AS OF	SEPTEMBER 1987	BER 19	187
DEFENSE MANPONE!	_		×		PERS	ONNEL PRI	PERSONNEL PROFILE - AGE BY GRADE	NGE BY 0	RADE		*	RUN OCTOBER		30, 19	72
DATA CENTER				XXXXXXXXXXX	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXXXXXX	AXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	XXXXXXX	定文家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家家			REPORT A7		PAGE	11
						MERKEN ED	のでは、100mmのでは、100mmでは	I SERVICE OF THE SERV	以 1920年11日 - 1930年 -		* *				
			*		AI	R FORCE	AIR FORCE RESERVE - OFFICERS	· OFFICE	RS		*				
			XXX	- 東京東京東京東京東京	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX			東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	发现实现是实现实现实现实现实现实现实现实现实现实现实现实现实现实现实现实现实现实	NEED NEED NEED NEED NEED NEED NEED NEED	XXX				
AGE	5	8	8	8	8	8	01	8 0	SUBTOT	11	X	2	£	¥	TOTAL
18 18															
: 61	-								H						-
02))						l
12	•								•						•
2	2								2						2
23	3								ş						3
%	67	•							3 1						51
ສ	62	2							78						28
5 2	69	19 ;	•						139						139
22	2	201	5						213						213
7 2	57	501							152						251
3	2 3	\$27							8 e .						# X
9 ;)	3 :	7	•											9 2
; ;	2 2	721	702	• •					976						976
3 2	à 9		5 64	2 5											# 6 d
3 m	, K		79	2					983						683
H	3	8	6 32	121					718						718
36	22	2	338	58 2	-				727						727
37	•	12	258	465	•				304						8 04
8	•	3	231	909	21	~			928						928
96 30	m ·	4	808	692	ສ :				973						973
9 :	-	2 :	194	\$. 90 .	5	• ;			1171						171
		9 5	75.	9 5	3 5	1:			434 001						454
7 7		3 4	2 3	27/	263	2 5			100						766
3) i n	2 2	423	, K	3 %			863						863
54		173	35	211	357	4	-		849						648
9			8	132	307	62			521						521
47			•	97	52	74	N		640						440
9			~ 1	3 i	232	٤ إ	~		386						702
\$ \$			M <	g (165	501 F	•		307						307
			•	, .	<u> </u>	2 4	4 P		176						176
25			~	۱,	1	6	•	-	127						127
Z			ı	•	67	26	2	~	124						124
36				•	13	57	2	m	121						121
5			-	7	ê	41	•	· ·	101						101
98				•	S	45		~	8						8
76				N (£ :	g :	•	m (8 :						61
				۰ ب	\$ 5	9 6	-	N -	7 .						7
. 4				•	2 4	7 #	•	•	9 6						n c
OVER 60					. •	7 =			2 2						2 2
CNIKNOWN															1
TOTAL	858	1421	4251	6130	2828	993	ž		16559			'	-		16560
AVERAGE AGE	29.¢	32.4	10 · 50	40.7	\$6.4	20.2	53.2	55.6	39.5				57.0		39.5

THE REPORT OF THE PROPERTY OF

DEPARTHENT OF DEFENSE	DEFENSE		HENTH	HENERALE	MEMMERA		MEMMER	KKKKKKK		AS OF SEP	SEPTEMBER 1927	
DEFENSE NAMPONER			*	:	4	SOMMEL P	ROFILE -	PERSONNEL PROFILE - AGE BY GRADE	GRADE	OCT OB	30, 1987	987
DATA CERTER					京京東京東京東京	XXXXXXXXXX	*******			REPORT A7	PAGE	12
						RRRRRRRR BECECLE	D RESERV Harkburn	SPINITED RESERVE STRENGTH STRENGTH				
			*		*	AIR FORCE RESERVE	RESERVE	- ENLISTED	TCD **			
				PRESERVE	KKKKKKK	NAME AND PARTY OF THE PARTY OF	Karek	KKKKKK	· 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
AGE	=	23	3	2	2	9	7	69	63		5	TOTAL
CABER 18	2		2									9
19 (S (37	221	2								673
2 5	223	5	92	8	1							266
2 7	611 2	512	2 :	326	, ,							1301
2 :	2 2	<u> </u>	5,0	2 6	2 :	•						1428
: 2	3	5 3	101	784 1961	3 :	- :						1907
3 %	3	8 19	280	1156	1373	3 %						2581
2	*	4	223	896	1629	105						2014
2	20	2	165	755	1674	205	•					2886
72	2	%	127	294	1554	306	91					2631
8	11	16	4	454	1443	633	ţ					2498
% ;	in ·	61	&	376	1340	543	2					2448
e i	•	~	3	322	1248	6 22	133	m				2403
ត រ	M (۲;	3	316	1136	671	176	•				2379
25	N ·	∷ :	25	240	1063	703	213	2				2294
3 2	• •	= `	9 !	217	606	653	230	6	,			2091
5 #	7 4	• •	; ;	191	886	169	962	%	N i			2114
3 2	•	3 ′	? :	191	129	727	ř	2	,			2142
3 2		, -		707		796	352	25	= :			1969
S 25		• *	.	14	774	3 ;	60) (1;			2088
) P)		•	9 M	: 4	, k) d	3 5	7 5	97			2114
3			•	2	725	892	3	125				353
19			M	S	984	\$3	423	101	23			1726
7 5			2	\$	398	169	362	\$) O			1622
2		-	_	3	336	467	360	106	. 26			1368
3			•	;	330	457	391	114	36			1376
3				ដ	ล์	407	323	2	SER.			1133
3 :				2	175	268	256	3	37			814
: :			•	10	159	278	230	26	37			790
2 5			⊣ •	•	191	210	244	7	*			727
8			4	*	221	5	232	£ !	in .			727
1 2				• •	3 6	7 6	255	2 8				(57
25				• •	¥ 3	3 5	3 :	2 ;	9 1			959
R				• (4	3	7	200	2	2 7) i
ž				•	M	115	9 5	6 6				
22					ž	6	170	. M				944
26					11	72	151	3	3			95
57					27	3	135	57	20			320
					٠	62	4	42	42			216
					•	ຂ	26	28	32			147
90						4	4	-				•
OVER 60						-	m	-				M
		į	!	į								
AVERAGE ACE	700	166	6173	5 696	22803	14140	8352	1962	918			63855
	n .	7.77	3	¥0.	35.0	38.0	47.4	1.0	£9.6			33.7

DEPARTMENT OF	METEROR									XXXXXX	****	As of	SEPT	EVERER 15	24
DEFENSE NAMPONER	=		*		PERSO	PROFILE PROF	PERSONNEL PROFILE - AGE BY GRADE	H BY OR	ADE		=	RUN OCTOBER	TOBER	=	4
BATA CENTER				京是宋宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗	enemerke 2	KKKKKKK Klected (ikkeneenkukkekkekkkkkk Selected reserve stremsty	TREMOTH	×××××××××××××××××××××××××××××××××××××××	XXXXXX	x x	REPORT A7	5	PAGE	2
				《宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·宋·	***************************************	******		****	KKKKKKKK	KKKKKKK	* * *				
			# # #	и Винелиники прикрати в солут фолер — оргуство Винелиники викалиники винелиники в при в в в в в в в в в в в в в в	CHUMMMEN	COAST G	COAST GUARD - OFFICERS Harrenessersker	PICERS	HWKKKKK	KKKKKK	* *				
36	5	8	8	8	8	8	6	\$	SUSTOT	4	74 74	2	¥	¥	TOTAL
51 A1															
2															
2															
a :															
3 5															
: X															
23									-						-
*	P	m 1	1						• ;						• !
£ 5	•	.	m 1						2 1		⊶ .				2 2
3 2	• •	¥ •	- :						3 %		→ •				2 2
	4 P	• -	3 5						3 3		•				3 9
F	•	• •	8 8						3		•				; ;
2	~	•	2						3		,	-			2
R	•	-	3	•					59		N		-		3
*	~	•	*	91					57		-				3
# 1	••	•	2	2					2						3
4 1	•	2 :	& :	2	•				3 :		N I		•		3 :
` #	>	3 :	% &	2 2	•				8 6		n •	-	- •		2 2
. 8	•	: 3	3	: 2	2				101		4 167	• 19	•		100
3	2	2	5	2	2				141		-	•	10		131
7	•	7	22	61	7				2		N	•	•		6
3 :	~ (11	2	27	2	,			2 2 (,	~	-		2
2 3	~ •	• :	:	2 2	2	~ ∢			۲ ۲		•	n ,	 •		2 3
. 3	, 14	; "	2	1 2	2 2	•			. 9		4 P)	? N	•		3
3	~	~	-	2	-	~			*		-	-	^		3
1 3		m	2	_	2	••			ŝ		-	10	^		25
3 3		• •	٠.	•• •	.	in 1			2:			•	ž ,		3 ;
2		•	r M	•	٠ -	- M			3 ≒		٠.	4	9 66		5 6
51		-	-	~	~	~			•		-	•	•		*
2			•	10) 1	m ,	-			= '		ı		•		91
23			-	,					n e		P) -	N -	• •		2 2
i R				• •	r =	~			3 •		•	• •	9		: :
3				-)	1			, -		N	-	•		•
57				19					573		-	•	•		91
7 3,				H					-			-	~ •		**
3)	•		1
OVER 66 UNICHMI		-							N						~
TOTAL	112	, z	87	# ;	¥;	2		•	1420	•	\$	3;	11;		1640
			n:/0						7. C	•		y . e			7.0

PAGE 122

### STEECTED RESERVINE STRUCTURE PRESERVINE STRUCTURE PROJECT		KKKKKK		Personnel Profile – Ace by Grade Herenemberkerenemberker	ROFILE	AGE BY	h Rhennerhennerhennerhennerhennerhennerhennerhennerhennerhen	RUN OCTOBER REPORT A7	MER 30, 1987 PAGE 14	2 %
COAST GAARD - ENLIGYID N COAST GAARD N COAST GAARD COAST GAARD N COAST GAARD COAST				SELECTE:	d reserv Herenery	T STRENG Kenember				
1				COAST	GUARD -	ENLISTE	X			
1					X X X X X	N N N N N N N N N N N N N N N N N N N				
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	2	2	2	2	=======================================	E9		¥	T 01
132	~	~	-		,					N i
132	? :	m į								N
182 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	s :	8 7	•	•						N P
263 26 13 264 26 13 265 64 13 266 119 64 13 167 110 68 10 167 110 67 13 173 119 67 13 174 117 147 97 28 10 175 117 147 97 28 10 176 118 118 118 20 26 118 118 118 20 27 119 111 21 26 113 117 147 97 28 10 27 119 111 21 23 27 28 29 28 6 28 29 28 6 29 29 28 6 20 20 13 20 20 13 21 20 20 20 13 22 20 20 20 20 20 20 20 20 20 20 20 20 2	3 3	2 2	- M	•						•
262 28 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	: 3	3	•	-						ıM
262 64 13 263 99 21 264 119 43 2 167 108 50 7 167 108 50 7 168 109 43 2 168 101 64 10 173 119 67 13 174 195 67 13 175 196 76 13 171 142 92 34 11 171 142 92 34 11 172 127 90 29 4 173 112 127 90 29 4 174 195 111 51 13 175 112 128 37 10 176 113 111 51 12 177 128 128 130 14 177 128 128 130 14 177 128 128 130 14 177 128 130 14 178 132 140 140 140 179 140 140 140 140 170 140 140 140 140 140 170 140 140 140 140 140 170 140 140 140 140 140 170 140 140 140 140 140 140 170 140 140 140 140 140 140 140 140 140 14	7	203	. 22	· N						•
203 99 21 21 22 11 2 11 12 12 12 12 12 12 12 1	: S	242	3	2						•
223 99 33 2 2 115 110 111 111 112 112 113 114 115 115 115 115 115 115 115 115 115	3	202	2	21						m
214 119 43 2 2 111 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3	223	\$	H	*					₹
150 108 50 7 191 192 193 19 67 133 11 174 97 58 12 175 110 177 77 28 12 171 142 92 34 22 171 142 92 34 22 171 142 92 34 4 24 103 102 37 10 38 81 99 54 7 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38 88 102 37 10 38	23	214	119	3	N					.
167 101 48 10 173 109 67 13 174 97 58 12 174 97 58 12 171 142 92 34 2 171 142 92 34 2 172 127 90 29 4 173 112 127 90 29 4 173 113 113 127 32 174 187 118 51 3 175 187 118 51 3 176 187 118 51 3 177 138 89 107 81 12 177 138 62 43 0 177 138 62 43 1 177 138 12 12 12 12 12 12 12 12 12 12 12 12 12	9 1	2	2 07	9	~					M
191 98 67 13 195 98 67 13 196 106 76 13 1171 142 92 34 2 1171 142 92 34 2 118 127 90 29 4 119 119 111 51 3 90 132 117 32 34 3 90 132 117 92 34 3 90 132 117 92 34 3 90 132 127 90 29 4 91 132 128 37 10 92 103 102 37 10 93 104 99 17 94 17 23 45 62 41 99 17 95 12 32 40 39 9 96 12 12 32 40 39 9 97 17 23 40 29 8 97 18 18 12 12 12 12 12 12 12 12 12 12 12 12 12	•	167	101	3	2					~
173 119 90 113 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		161	2	29	7	 •				P) (
155 976 55 11 2 2 11 2 1 1 1 1 1 1 1 1 1 1 1 1	n 1	22	611	3	7 :	(,
15.4 10.7 7.7 28 1.5 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2 1.2		2	2 5	7 :	= :	N				
15. 117 77 28 29 4 2 1 1 1 1 2 1 2 2 2 2 2 2 2 2 2 2 2 2	n r	7 9		2 %	4 6	-				7 14
171 142 92 34 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1) N	156	117	2 5	3 8	• •	-			,
112 127 90 6 97 119 111 51 35 66 113 1126 37 13 66 103 102 37 10 36 89 107 51 12 31 76 89 29 6 12 43 62 41 9 7 23 45 90 17 7 30 94 17 7 30 95 41 9 8 32 51 6 8 23 40 99 17 7 30 94 17 8 32 51 6 8 31 6 8 32 52 18 12 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	. ~	12	162	6	Ħ	. ~				
97 119 111 51 3 66 1132 1127 32 7 66 1135 1128 37 16 86 103 102 37 10 31 76 89 29 6 24 52 92 38 6 15 45 62 41 9 7 23 45 30 9 7 23 40 39 17 8 22 54 18 12 8 22 39 31 6 8 23 40 29 8 8 12 22 40 39 17 1 2 22 39 31 6 8 12 22 39 31 6 9 17 30 84 30 9 1 3 22 11 17 1 3 2 2 2 18 12 1 3 3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		112	127	8	8	•	l u			. 14
90 132 127 32 7 7 90 135 62 115 128 50 13 128 50 13 128 50 13 128 50 13 12 12 12 12 12 12 12 12 12 12 12 12 12	-	6	119	11	ន	19) e			· 89
79 187 158 50 13 46 103 102 37 8 30 81 93 43 7 31 76 89 29 6 24 52 92 38 6 12 45 62 41 9 7 23 54 40 39 17 7 23 54 30 9 7 23 52 49 31 7 8 12 22 59 81 8 8 12 22 11 17 1 1 10 8 2 11 2 26 12 11 2 3 11 11 18 33 11 11 11 11 11 11 11 11 11 11 11 11	_	2	132	127	35	7	•			P9
62 115 125 37 8 8 103 102 37 10 102 103 102 103 103 103 103 103 103 103 103 103 103		٤	187	158	8	21	ю			•
46 103 102 37 10 36 26 81 95 62 43 12 37 76 89 29 65 12 38 86 107 51 12 38 35 92 38 8 8 7 23 51 62 92 38 8 8 7 23 52 54 99 77 7 23 52 53 30 6 3 12 32 51 60 9 7 23 52 39 31 6 8 12 32 52 39 31 6 1 2 22 53 51 50 9 1 3 12 32 32 31 6 1 3 12 32 32 31 6 1 3 2 2 2 3 31 31 12 1 3 2 2 3 31 31 12 1 3 3 11 15 32 32 33 14 12 1 3 3 11 15 32 33 14 12 1 3 3 11 15 33 15 12 1 3 3 11 15 33 15 12 1 3 10 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		7	113	128	3	••	~			100
3.6	-	2 i	101	705	5	2	v (יפיו
36	~	e M	= 1	56	3	- ;	-			N I
24		% ;	i d	202	K 8	12	: '			P) (
15 45 67 67 67 67 67 67 67 67 67 67 67 67 67		7 %	2 2	2 6 6	\$ 2	•	~ P			
15 38 70 39 17 7 30 8 4 17 30		2	1 3	2	3	• •	91			-
3 32 51 40 7 7 3 8 8 8 7 8 8 8 7 8 8 8 8 8 8 8 8 8		2	H	2	ĥ	. 11	17			. ~
7 20 54 30 9 9 7 22 22 30 9 6 9 31 22 32 30 6 9 8 12 32 30 6 9 8 12 32 30 6 9 8 12 32 30 1		•	25	51	ş	_	10			_
7 23 43 30 6 6 31 12 32 32 32 33 30 6 6 32 32 33 30 6 6 32 32 32 32 32 32 32 32 32 32 32 32 32		7	0	ä	ê	•	•			_
3 22 39 31 6 6 29 31 6 6 29 31 2 2 2 39 31 6 29 31 6 29 31 6 29 31 6 29 31 6 29 31 6 29 31 6 29 31 6 29 31 6 29 31 6 29 31 6 29 31 6 29 31 6 31 6 31 6 31 6 31 6 31 6 31 6 31		~	2	3	8	•	•			_
4 23 40 29 8 8 8 12 12 12 12 12 12 12 12 12 12 12 12 12		m ·	2	8	E	•	•			= :
2 12 25 12 12 12 12 12 12 12 12 12 12 12 12 12		••	3 :	2 :	R :	M (.			_
1 2 28 16 17 18 18 18 11 11 18 18 18 18 18 18 18 18		9 46	1 2	* *	2 5	, c	• •			
2 3 22 11 7 1 1 10 8 2 11 1 1 1 15 3 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			~	1	: =	75	• •			
1 1 15 3 1 1 10 8 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		~	19	2	=	-	· ••			
1 1 10 8 2 11 2 3 1 1 1 3684 2733 2290 888 186			m	11	2	m	49			
11 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				2	••	~	N			
3 1 1 11 2 2 2 3684 2733 2290 888 186					-	-				
3684 2733 2290 888 186		;	•	29 (-					
927 939 0622 55/2 4896	į		7	N	3	;				:
	9 1		2733	2290		921	148			

BEPARTNERT OF BEFENSE BEFENSE MANPOMER BATA CENTER

PAGE 123 REPORT A7

7 1009 20.1

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	DEFENSE			MANAMAN		KNKKKKKI Bornel Pi	RREEREEREEREEREEREEREEREEREEREEREEREERE	RKKKKKK AGE BY G	KHHENDERKEREKEREKEREKEREKEREKEREKEREKEREKEREK		**	AS OF SE RUM OCTOBER		SEPTEMBER 1987 BER 30, 1987	22:
						_ HY MATIO	Herrich er eine er er er er er er er er er er er er er	NS HEREIGE - OFFIC HEREIGE	TECHNICAL STREET				ž		3
AGE UNDER 18 18	6	8	8	8	8	8	6	.	8UB T0T	17	2	2	ž	X	TOTAL
\$ 6 5 6	N								⊶ M						e4 F9
នេះ	27	, w & i	+4 (22 22	I	# (48
n 2	19	2,4	 ••						8 5	n	n n				\$ 3
22 23	31 ^	4 4	• 11						32	m	m N				; n
81	in (3	2						\$ 1	6 I	I	•			26
P M	1 1	1 2	2 2						7 O	7 0	N =0 ;	-			3
# #	~ •	ii •	32	P)					6 19 10 19	N M	1 •	~			6 5
* 1	۲.	21:	3 (•					69	1 17	9;	~ .	•		2 8
3 %		1 1	3	• 12					10.0	. ~	3 15	9	4 P)		191
F #		~ "	2 %	‡ 2					94 160	• ٢	3 8	•	• 6		157
; A	•	n ~	: 3	3	• •				9	9	3 5	•	2 2		ž
9 5	-		5 %	108 62	13 14	→ N			182 120	9 4	8 2	81 21	9 9		316 237
3			71	25	25	m			100	~	\$	1	n		202
3 3			4 IN	2 Z	4 N	e n			111	4 -1	6 2	% %	3 S		237 210
9 :			~	31	3	2			6	~	ŝ	%	r		161
3			~ ~	19 61	4 9	17 •			2 % 2 6	& H	2 F	n 2	9 91		174
3 9			~	.	96	6; i			2	-	89 7	R :	61 ;		196
; s			-	4 0	8 2	ë			8		25	3	: 3		3 3 3
51				• •	12 6	3 6			22 F		57	2 1	37		258
: 2				4	3 2	25 E			2		%	3	: 2		<u> </u>
% 2					11	8:			۲, E	-	27	\$:	3 :		3 :
1 28 -					•	12	-		:=		m	; R	3		111
7					•	1			16) (~ .	n '	5		6
9 6					7	n ~			8 ~		4	• •	8 8		£ 3
60 OVER 60						-						-	10 4		• n
UMICNOMI TOTAL AVERAGE AGE	130	198	602	629	642 46.6	318 80.8	86 60 80		2521	122	1143	695	778		5259
		; ;		!								!			

DEPARTMENT OF DEFEN	EFENSE		XXXXXXX	KKKKKKK	XXXXXXXXX	HANDENEN OMNEL PR	DETLE -	herebereberebereberebereberebereber	HARRICH MANAGEMENT PROFILE - A AGE BY GRADE MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT MANAGEMENT M	AS OF SEPT	SEPTEMBER 198'	99
DATA CENTER	i		HHHH	NAME AND POST OF	****	HENKENKE	KKKKKKK	KKKKKK		REPORT A7	PAGE	~
			*			-	TECHNICIANS	\$	**			
				THE REPORT OF THE PARTY OF THE	MEKKERK ARK	KKKKKKKK V NATION	HKKKKKK Al Guard	HHMMHHMHMHMHMHMHMHMHMHMHHHHHHHHHHHHHHH	arikarekerekerekerekerekerekerekerekerekere			
			KKKK		KKKKKK	HEKKERK	Herener	KKKKKKK	发展的 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检 医克里氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验			
AGE	5	2	3	2	2	2	E7	2	2		¥	•
UMBER 18	~ •	•	•	•								
2 9	-	n -	• 6	→	-							
2 2	-		, F	. 3		~						
: 2	٠,	•	2	117	2	1 19						
2	I	7	22	184	2	==						
ន		•	2	92	191	2						
% !		•	:	558 !	20 1	\$:	•					
8 8	•	- 0	3 •	• • • • • • • • • • • • • • • • • • •	i t	7 6	.					
2 2	•	1 P3	•	1	373	112	· in					
2		N	10	2	345	6	2					
8		m	•	901	301	147	22					
0 m			^	8	320	255	지 :	-4				
i i	ı	,	17)	ń i	ลี :	3 !	F	ı				
Z !		•	IĄ 1		7 6	137	ß :	.				
2 2		N	9 F	.	, c	316	X 8	- P				
s H			, -	1	210	312	120	2	-4			
3			-	23	186	90E	171	3	-			
7				31	204	322	162	3	8			
3			-	2	187	350	196	9 :	m (
6 9			-	:	140		208	2 f	•			
2 3			•	`	9 -	9/9 0/4	3 2	7 5	11			
; 3				12	2	229	202	3 26	•			
3				1	2	508	210	3	· IS			
\$				•	S	204	202	22	• ;			
3 :				₩ .		162 162	2	2				
2 7				e M	¥ 3	126	9 <u>7</u>	¥ 2	13			
7				٠-	R	131	147	i	2 2			
\$				•	7	122	173	82	23			
20					17	118	157	56	2			
15 (•	:	102	3 5	:	90 I			
25				-	3 -	3 7	561	2 ?	79			
2 3					· 51	: 3		4 5	3 H			
					*	3	2	3	80			
*					10	3	2	6	*			
57					m	\$	t	\$	27			
2 , 1					•	g :	:	7 :	12			
à ;					~ .	3 .	Ŗ '	8 •	3 '			
04E 60					•	- 19	9 M	n N	v			
UNIXIONAL						•	,	1	ı			
TOTAL		2 '	216	2014	5321	5672	2002	1500	.			
AVERAGE AGE	5 2.	?	3.3	× • • • • • • • • • • • • • • • • • • •	1.36	7	į	P:	91.6			

DEPARTMENT OF DEPENSE		As of SEPTI
DEFENSE NAMEDER	M PERSONNEL PROFILE - AGE BY GRADE	RUN OCTOBER
BATA CENTER		REPORT A7
	E TECHNICIALIS E	
	M ABY RESERVE- OFFICERS M	

TOTAL	N 1	A = •	•=	2 2 :	: n :	3 3 3	2 K	\$ F	: 2	2 3	3	3 3	R	8 Ç	12:	3 8	3	8 13	2	2 5	::	<u> </u>	m	%	1162	6 2.5
ž																										
\$								N F	•	~ r	M	m r	. 10	• •	E c	2	S :	1 1	2	ä 4	1	21 =	N		202	1 . 04
3				-	•	•	m	n d	72	5	• ~	n 2	•	o 21	11 0	~ ~	۲,	9 19	•	o M) 10	N	-		165	•
2	•	-1		N → P) P) L	n 20 1	» •	2 %	2	22 %	•	%	27	2 2	2	3 %	2'	7 KA	•	~ -	-			~ ~	36.	4 Z.1
5		N		N	-	-	m	r	'n		m	-	•		.										1	1.98
101 8 U8	n	• • •	10 0	• 2 :	2 2 :	3 12 1	= 13	2 2	3 3	;	; 2	2 2	: 2	2 2	2	3 *	•	- -	-					1	482	
†									•																	
6																										
8										e4 e	•	-	~	P)	n	N N	II) •	- m	-						ង	: 3
8									N	• •	•	• •	•	2 •		• •	n	-							\$	•
8					•	- P) ·	→ ••	= :	: 1:	# #	27	2 4	•	M →	~	- N	-							-	132	P
3		~	•	- 2 ·	2:	22	7 21	2 9	12	2 -	n •	-	~	- N	l									-	64	#: #
8		a n	4 M	n • ·	•	N 🖝	e n	•	•	**					•	-								~	3	7.24
8	N	e 11 11		N P (· ~ ·	₩ .	 №																	-	R :	
* * * * * * * * * * * * * * * * * * * *	8 3 3 3 3	£ 13 2	22	88;	; R I	3 a :	R #	F #	: A	3 ;	; 3	3 1	: 9 :	\$ \$	3:	2 3	3	2 2	3 !	2 1	. m	2 2	3	OVER 66 UNICHONE	TOTAL	AVERAGE AGE

	***************************************									AS OF 8EPTI	SEPTEMBER 1987	787	
DEFENSE NAMPONE					PERSO	PERSONNEL PROFILE - AGE BY GRADE	FILE - A	IE BY OR	# # # # # # # # # # # # # # # # # # #		30, 1987	987	
DATA CENTER							TECHNICIANS	A A A A A A A A A A A A A A A A A A A	HENDER HE	REPORT A	į	:	
					CERRENAM	KHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	EKKKKKK FOUL - EI	KKKKKKK II Toteb	THE THE PERSON OF THE PERSON O				
				HHEREKER	HERMANA	KKKKKKK	ERNEREN S	KNYKKK	MANAMANANANANANANANANANANANANANANANANAN				
7	2	2	3	2	2	*	73	2	61		¥	TOTAL	
												(
2			,	N I								N 4	
2			-	m,	,							•	
ಪ !			•	• :	1							• 5	
2 :			- e	3 5	? =	-						8	
3 %			•	: 6	: 23	• 17						2	
3		-1		Ŋ	z	•						2	
*			m	ź	#	2	~					2 ;	
.			•	:	;	2	•						
R :	•	•	N	2 5	2 3	5 5	- :					11	
. .	-	-	•	3 :	3	¥ £	2 %	-				1	
3 A			•	: 2	3	3	: :	•				152	
: #			•	12	3	5	2	•				163	
2	-		~	#	\$	3	2					697	
# 1	•	•	•	4 '	2 :	2 5	2 :	~ P				1 1	
9 #	-	-	-	• =	3 3	£ 3	` E	٠ •				12.	
: A			•	-	2	5	1	2	4			162	
Ħ			~	11	12	5	5	*	•••			213	
*				= :	3 !	# 1	3 i	# i	⊕ 1			622	
3 7			N	2	3 2	6 2	2 2	3 2	n P1			3	
; 3			-	• •	3 2	13	; 3	2	. ••			146	
3			-	- 10	2	R	3	2	•			133	
\$				•	= '	2	5	13 :	uń, i			27	
3 :				~ 6	n g	/2 <u>+</u>	6 8	2 2	4 5			=	
; 5				•	-	1 2	: :	2	•			Ľ	
3					•	9 1	*	z				:	
\$ 1				 .	⊶ •	۲;	:	% :	21			3 2	_
R S				•	•	: 2	: 5	2 7	2 22			*	_
: 2					•	2	12	2	*			ŝ,	_
2 ;				•	-	r (3 .	=:	••			3 %	_
3 1				-		• •	••	3 =	• -			8 8	_
1 2					-	•	. 2	2	707			*	_
2						• 1	~ (r	e4 (:	_
3					•	-	.	• •	u			3 5	
:3					•		•		•			N	
OVER 60			N	**	•		•					22	
TOTAL	-	m	2	Ħ;	3;	3		3 ;	139			3872	 -
		È		ì	i	•		Ì					

								***************************************				*	7101 GEORGE 1017		•
DEFENSE NAMPOWER			# #		PERSO	HEL PRO	PERSONNEL PROFILE - AGE BY GRADE	E BY OR	7		•	RUN OCTOBER		20, 1987	. ~
BATA CENTER									THE REPORT			REPORT A7		PAGE 19	•
			*			76					* 1				
			*		AIR	NATIONA	AIR NATIONAL GUARD - OFFICERS	OFFICE	82		*				
					- 東京東京東京東京		家康 医黑根玻璃管 医乳球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球	東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京							
AGE	5	8	3	8	8	8	01	3	SUSTOT	NI NI	2	2	¥	ž	TOTAL
18															
6 2															
z 2															
: 3									(•
z :	N I	•							N =						N M
0 ×	? PI	v in							•						•
	•	_	•						17						11
2	•	• ;	•						2						n :
& 2	- 0	2 4	9	-					2 2						3 24
9 M	•	•	1 2	-					; 13						: R
25	•	•	22	~					30						A :
R	•	=	2	•					3 :						3 :
% :	% :	••	X 5	<u>۔</u>					£ 3						2 3
8 3	J •	• •	2	: 2	-				: 2s						2
37		11	1 2	20	m				2						2
# ?		: °	13	3 2	= 2				10 6 01						<u> </u>
; ;		•	2 22	; 3	: P3				110						110
7,		1	^	2	25	*			2						2
2 !			4 1	3 :	;	æ i			2 3						2 :
2 3			n N	}	; 3	, •			106						3
3			~	2	3	•	-		6						6
3				*	67	# :			103						3 :
5 3				2 2	\$ 9	: 1	•		2 3						2
; \$: 2	* *	2 2			3						3
50				7	ñ	21			2						å i
12					6 F	• ï	~ -		* 3						٤ ۽
: Z				- 89	3	2 2	•		\$ \$						3
*					7	12	179		26						*
					1	2 "	N 4		72 9						/2 °1
				-	÷ ~	o	•		: ::						: 3
3					-	~	ı		m						19
2					-	~			m						m
OVER 60															
	z	107	267	529	717	162	11		1923						1923
AVERAGE AGE	31.4	32.5	¥.	41.4			52. 10.		42.4						45.4

20 ME	Ĭ				PERSONAL PER	PERSONNEL PROFILE	ANNENER OFILE -	- AGE BY GRADE	ининения Каре	25	2	SER 39, 19
MATA CENTER							TECHNICIAN		TEMESTAL SERVICE SERVI		REPORT A7	į
					Y	henemerkerenerek Air matonal Guard	AL CUARD	Hemerken - Enlisted	KHEKKERKERKERKERKERKERKERKERKERKERKERKERKE	. • !		
	=	2	2	2	2	2	2	5	8			Ĭ
UNDER 18		,										
s :		ᆏ,	n ;	•								
≥ :		• :	2 2	» <u>:</u>	•							
8 a		? "	r s	3 :	~ §							
: 2		•	2 2	: 5	3	-						
: 2		, W	1 =	1 5	3	• •						
z		1 179	: :	3	ž	ž						
ສ		-	•	ş	£	3						
z :		•	•	117	392	7						
æ			•	\$	2	107	!					
2 2		·	.	2	5	172	21					
2 2		-	•	3 ;	5	1	8 :					
3 7			• •	;	3 ;		3 5					
; 2		-	,	; #	3 3	3	3					
2		· N	-	2	182	1	3	•				
**		-	•	2	213	£	111	2				
12				=	13,	R	7	=				
# 1			→ ·	27	191	Ħ	2	2				
5 8			;= 0	2 '	§ :	£ ;	2	ß ;	.			
: 2				• •	!	3 3	2 2	? C	• :			
3				1	3	9	Z	3	; •a			
7			-	•	2	2	22	2	•			
2 5			,	~	2	ž	222	4	2			
7			~	•	2	2	Z	*	07			
3 3				•	3 :	5	3 :	3 ;	:			
9 3					? ;			: :	3 \$			
: 5				~	1	1 =	2	1 2	: X			
3					*	2	242	=======================================	3			
S ;					2	*	22	25	3			
3 :					*	\$:	2	5	2 :			
: 2					• •	.		? ?				
					٠.	.	1 5	2	;			
3					-	R	3	2	: 5			
28					-	2	2	2	1			
3					-	2	2	2	*			
25					•	2	3 1	# !	:			
2 2					-	•	R I	R :	:			
6 3						•	3	\$	5			
OVER 60						•						
MICHOLOGIC			,	į	,		1	,				
TOTAL Average age	•	47	166 27 5	1343	4907	1	5289 64.4	15.75	11.			
	-		į	•	•	• • • • • • • • • • • • • • • • • • •	•					

MENAPTRENT OF BEFTIELD							ERKERKER		HERKKERE	INCHARACE.	H H	As or sE	SEPTEMBER 1967	HER 191	F
PEFENSE IMPONER	5		*		PER80	Personnel Profile - Age by Grade	FILE - A	2E BY 0	ZPE		* 1	RUN OCTO		30, 1987 PAGE 21	<u>.</u>
MATA CENTER				TCWICTAN THE TRANSPORT OF THE TRANSPORT		ř	TECHNICIANS	2			*				•
				发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展	NUMBER OF STREET		EKKERKK	NAMES OF STREET	HEREKER		***				
				a Alberenerkenerkenerenerenerenerenerenerkenerener	AMMANAMA	air ponce regent - oppicers Hermannerskerker	LSERVE - HMKKKKKK			HEREKER	EK K				
¥	5	8	3	8	3	8	0	\$	SUSTOT	7	2	7	¥	¥	TOTAL
MBER 18															
: :															
2															
#															
3 5															
3 %															
1															
z	-	N							n						19 1
22	7	•							u)						I
2		m	~						N ·						16 (
2	-	•	•						•						•
ŝ		m	•	,					• ;						• :
ñ	,	~	3	N					R (:
2 5	•	ю.	n :						10 C						2
R 1	N (• •	3 %	•					2 2						3
\$;	N F	- •	\$ 5	n <u>c</u>					, L						i ii
3 1	•	7 8	; 4	2 2					<u>6</u>						62
i i		1 193	2	8					19						41
8		N	•	7	-				25						25
â		~	•	3					ĸ						3
;		-	•	13	•• (~			2						27
7		 1 •	•	3 ;	77 :	•			6 5						ì
2 :		-	-	2 =	3 2	9 F			3 5						3 2
3 3				; 2	2 :				3						20
2		-		*	8	**			47						47
3				•	27	Ŋ			2						62
47			•	⊶ .	8 9	M 1	-1		2 :						12
3 9			-	- P	•	- 4			9 4						1
2				,) <u>12</u>) P3			2 2						9
5					II)	84			7						_
25					 4 (→ (•		~ ;						~ ;
2					m r	•	~ ~		4 4						1 1
1 2					9 N	9 (4	4	•	, ,						•
2 3					•	· N			N						N
57						ı	N		~						N
2					-4			-1	m						m
66															
97 887															
писноми															
TOTAL	=	3	169	368	504	22		~	885						885
AVERAGE AGE	3 2.0	2.0	46.50 E		45.6			96.0	40.7						

DEPARTMENT OF BEFENSE DEFENSE MANPOWER		* *			**************************************	KKKKKKKI Rofile -	herenerrhenerkerrhenerrhener Personel Profile – Ace by Grade	NAMES OF THE PROPERTY OF THE BY STATE OF STATES OF THE STA		SEPTEMBER 1987 IER 30, 1987	5.5
DATA CENTER		¥	HKKKKKK		HERENAME	Hermensky Technicians	KKKKKKK Ves	第五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五五	REPORT A7	PAGE 22	22
				HERRITA A	IR FORCE	RESERVE Hendrikke	herrenkerenkerkerkerker Air Force Reserve – Enlisted Herrenkerkerkerkerkerker	HEFFERENCESCHER STERRESTER STERRE			
A6E E1	2	2	2	2	2	7	. 2	•		ž	TOTAL
•						ı					
2 2											
: 2		M									m
21			•	N							•
22			•	I							==
ន			n :	3;	•						19
5 %			2 0		- =						5 T
1 %			` :	1 2 2	1 13	~					23 62
22			••	172	57	•					241
2 2			<u>"</u>	175	101	2 ;					308
S R			? es	2 2	13.	3 2	8				313
.		~	•	21	921	ä	,				306
2			==	137	138	51	S)				345
13 14		•	.	3 i	92	3 3	••	•			284
r se		4	۰ ،	2	1 1	2 2	o M	- n			352
**			· ~	25	135	3	. 21	1 4			276
32			m	3	131	8	77	N			293
8				69	171	*	8 7	•			354
6P				3 1	504	2	27	•			395
3 3			-	£ 8	131	<u> </u>	\$ F	.			307
42				7	1	3	2	. •			197
53				50	2	3	27	11			208
3			N.	2	23	25	9 2 !	51			223
2 3				*	5 #	3 E	2 =	2 2			174
				•) B	1	: 23	101			127
3				•••	2	20	20	•			119
2				.	\$;	3 :	2 :	21			131
				n	3 %) 9	3	22			161
25				•	2	2	2	200			120
					2	3	23	27			145
				-	Z 2	6 6	2	0 0			123
3				. ~	2 3	: 13	3	\ P			9
57					7	53	•	13			20
90					۲;	21 '	in i	•			12
. 3					9 °	٠.	19	n			% .
OVER 60					•	• ~					9 N
TOTAL		7	128	2149	2785	1862	664	206			7726
AVERAGE AGE		28.4	27.6	30.0	37.5	42.5	45.6	£8.			37.6

DEPARTMENT OF DEFENSE DEFENSE MANPOWER	EFENSE R		1 *	HENKERKE	PERSO	KKKKKKK INNEL PROI	nnraerranger	KKKKKKI By GRAJ	CKKKKKKK OF			AS OF SE	ā	SEPTEMBER 1987 BER 30, 1987	
DATA CENTER					HEREKER ACKERER ARM ACKERER	MKKKKKK TIVE GUAL KKKKKKKK KKKKKKKK KKKKKKK KKKKKKK	иккиминикиникиминикиминикиминикиникиминикиминикими АСТУИ ООАКО / RESERVENCE (AGE) — МЕНИКИМИНИКИМ	KKKKKKK VE (AGR) KKKKKKK OFFICER				REPORT A7		PAGE 23	•
AGE UNDER 18 18	3	8	2	8	8	8	70	**	SUSTOT	ij.	2	2	¥	¥	TOTAL
2 2 2	-								=						**
: 2 :	•	,													•
R :	۲;	- - (•						~ ;	•					•
\$ 5	3 °	. 5	→ M						A F	- N					R #
92	•	2	•						14)	•				45
22	•	2:	7 2						3 :	,	١ ٦				ğ :
82 G	o «	14 H	e 4						3 F	.	~ #	•			7 6
3 8	• 11	2 12	.	-					: 3	n	n •c	u.			3 5
: F	•	92	3	. 69					2	· 64	13				104
32	16	16	5	•					86	-1	11	•			116
R 2	4 P	= =	2 %	.				•	94	•	2:	*			123
* #1	• •	<u>.</u>	5 5	V 00 V 10	-			•	163	•	? :Z	2 W			3 9
98	٠.	71	8	19	•			•	172	•	12	10	m		205
37	PO -	•	97	8	-			-	261	•	23	12	12		246
69 68	-4 <i>-</i>	m c	6	131	۽ •	6			228	~ -	: :	2 :	:		7 5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6
6 9	•	u 0	3 %	3 5	9	.			y 0	- 14	; A	2 2	3 8		M 78
: 3	N	•	37	116	8	· 🗝			211	·	ដ	2 2	: 13		569
25	-		13	26	69	-			951	-	5	9	16		209
3 3			:	2:	13 C	W 1		•••	19	•	: 5		19 1		179
53			, r	3	3	n •0		•	7 6	-	y 0	9 4	n r		111
9			-	8	1 5	m			19	-	• ••	7	• ••		5
67			⊶ .	60 I	27	ន្ត '			95		• ;	• ;	4		3
0 0			-	, [3 %	> r			9 M		: 1	3 C	7		2 3
8				~	ឧ	13			32		. 9	. 4	ı ıq		ň
181					16	21			28		7	N)	15		25
22				•	•	51 ,			, t		- 4 •	10 1	= '		;
2 %				•		. ~			- ~		-	"	10 P		61 01
: 2 2						•			•			~	. 71		2
92						••			•		ı	m	2		77
75 2						10 4			ru •				e †		2:
26						•		-	9 16 1			-	۰.		1 2
60 Over 60						-			- 1				-		
UNKNOWN		ļ		;	į	. !							•		•
TOTAL Average age	116 29.0	223 30.2	1055 35.1	1106 39.9	476 44.1	133 50.4	1 29.0		3110 38.3	42 33.9	378 39.0	196 42.6	237 46.5		3963 39.0
													!		;

A TOTAL OF THE PARTY OF THE PAR

The state of the s

The second secon

a an animate of				etatheracrementshera	(Academies and Academies a					70.00	toat anamatana		
DEFENSE NAMPONER	5		*			DIMET PR	Personnel Profile - Ase by Grade	10E 3Y 61	W W	OCTO	30, 1987	7	
BATA CENTER					A A	CTIVE OU	PRESENTATION PRODUCTION (AGR)	HERMANN Serve (Af	arianaporangiangiangiangiangiangiangiangiangiangi	REPORT A7		S.	
			## M		MENTERNAM ARM	MATION	erkkerkkerkerkerkerkerkerkerkerker Apry National Guadd – Eklisted	- EMLIST	propertion of the company of the com				
			MAKE		Вини		HERMAN	CHEMINA	KKREKKKKKKKKKKK				
AAK	=	2	2	2	2	2	13	2	61		¥	TOTAL	
12 TE	•	•	•		-							ř	
2	4	•	2	11	•								
2	N	10	\$	2	**	~						191	
12		2	22	126	7	-						210	
×		•	18	217	119	2						371	
ន	~	•	17	623	228	\$	~					549	
న :	N -	2 (£ !	% !	312	s i	~ ;					695 1	
3 %	4	u -	1 5	<u> </u>	- K	3 5	2 2					3 5	
2	•	•	1 #	181	R	2	: is					75	
2			12	147	327	212	16					789	
& i		 1 (•	13	288 1	242	96	 (17.	
8 7		-	**	131	315	53 :	147	M I				9 :	
7 P			• •	2 6	1 6	3 %	8 5	n Ş				772	
; F3			•	2	218	3 23	2 61	3 4				9 6E Z	
ĸ			m	12	220	583	7,00	. 22				873	
2 3			-	8	72	302	346	42	==			982	
% !			•	3	S12	312	948 1	25	•			166	
6 6			M	\$ 6	72 5	915	370	3 :	* ;			984	
3 2			-	2 5	27.5	2 E	; ;	2 4	11			1043	
3			• ~	3 19	198	360	95	9 9	1 6			1230	
3			•	2	127	70		3 2	16			805	
4 5				2	2	161	305	3	21			3	
3 :			•	11	2	14	22	12	17			284	
£ 3			-	4	ń i	8 :	232	8 ;	9 ;			205	
? 3				*	8 14	27	, ce	? 8	71 01			2 6	
67				•	7	1 0	145	3	18			22	
3				••	2	31	14	7	18			291	
\$:				m (% :	;	112	2	12			220	
				N -	3 °	7 3	:	<u> </u>				667	
2				19	. •	7	; P	: %	12			3 9	
23				~	•	2	8	2	14			114	
3 !				•		n :	25	£	1 1			106	
					.	= :	13 :	2:	4			2	
r e					- 4	2 °	2 2	=	92			z :	
: 2					•	1 M) P	• •	• «				
2						•	1		• •			1 15	
3								-				~	
TOTAL		20	253	2711	5339	5449	6135	1015	308			21274	
AVERMOR ADE		21.7	i	28.0	31.7	2.3	20.00	2 .8	47.2			35.2	

DEPARTMENT OF DEFENCE			NAME OF		NO SERVICIO DE SERVE		MANAGEMENT OF THE PARTY OF THE			-		70 04	101010	101	
DEFENSE NAMPONER			*		PERS	PERSONNEL PROFILE - AGE BY GRADE	FILE - AG	E BY GR	ADE			RUN OCTOBER	DER	2 2	
BATA CENTER			**			XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	MKKKKKKK RD / RESE	KKKKKKK RVE (AG	REFERENCE R)		* *	REPORT A7		PAGE 25	
				* * * * * * * * * * * * * * * * * * * *		在建立的建筑的建筑是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	这是是这里是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	KKKKKK ICERS KKKKKK			* * *				
•	;	1	;	;		,		į		:	•	į	;		
ASE INTER 18	5	N D	3	\$	8	8	6	÷	SUB 101	¥7	N X	<u> </u>	3	ž	TOTAL
18															
19															
8 7															
3 2	-								-						-
៖ ន	•								•						•
*	-	-							~						84
ង	•	M							•						0
5 2	~	2							75						15
27	in ·	#	~						18	-	-				02
8	• (2	.						9	•	~				31
8 8	M 4	19 F	2						; ;	- - (
3 5	• •	3 2	9 9						2 3	N -	M) 4				8 ;
: 6	4 89	2 2	3						9 7	- 64	•				: 5
: 12	۰ -	•	2 2	-					2 E	o 0	4 19				8 6
ň	N	•	2	•					68	ı m	• ব				96
23		13	3	58					103	4	12	~			121
%	~	٠	89	25					128	64	16	m	N		151
F 1		~ (2 !	22	→ 1				165	•	2 :	8 1	 1		178
9 8		> 4	2 %	9 5	":				211	m .	: r	n :	m ·		237
) 9		7 •	7 9	186	: 2	~			2 C	D	9 2	2 ·	7 P		1/2
: ;		M	5	136	8	: ~			241	8	<u> </u>	ص د) 4		267
42		M	28	87	26	~			196	-	2	•	4		215
3			11	100	87	m			207	~	13	7	m		232
3 :		-	2 :	9 !	C i	m,			157	-	18	•	 1		183
2 3			3 4	÷ 6	9 4	<i>o</i> «			119	-1 -	1 (1	u ,	m (136
£ 5			۱	1 %	3	, N			3 3	4	- c q	- 0	4 0		76
83			-	•	21	12			£3	ı	N)	ĸ	.		61
64				m	100	71			53	-	•	9	•		73
e :				•	<u>:</u>	T :			35	-	ın ·	•	so ;		47
7 6			•	v -	` ·	3 4			2 :		3 4	.	2 4		5 !
: Z			•	•	- M	.			J 0		D M	• ~	• =		3 2
*					-	10					m	1 179	-		5 2
25						m			m			10	•		91
2 :						~			N			4	15		18
À 2											•	m (12		ನ :
8 SA								•	•			N -	10 4		: °
3												•	D M		M
OVER 60		,		,									~~		N
TOTAL	:	7	• !	- ;	- -	~ ;					m	→ ;	;		13
194		3 -	, oo 4	70TT	604	101		N 6	20 6 4	3.59	534	100	140		3421
		;	ţ	! }	į	•	1						•		3

pendage of transferen		*******						发发 医克里克氏氏管 医克里克氏管 医克里克克氏管 医克里克克氏管 医克里克氏管 医克里克克氏管 医克里克克氏管 医克里克克氏管 医克里克克氏管 医克克氏管 医克里克氏管 医克克氏管 医克克克氏管 医克克克氏管 医克克克氏管 医克克克氏管 医克克克氏管 医克克克氏管 医克克克克氏管 医克克克克克克克克克克	AS OF SEPTE	SEPTEMBER 1987	987
DEFENSE MANPOWER		*		PERS	ONNEL PR	OFILE -	PERSONNEL PROFILE - AGE BY GRADE	ADE	RUN OCTOBER	30, 1987	987
DATA CENTER		**	· · · · · · · · · · · · · · · · · · ·		HENERER CTIVE GU	ARD / RE	**************************************	enerkenerkenerkenerkenerkenerkenerkener	KEPOKI A/		2
		MMMM	HENKERK	HENKERKE	KKKKKKK	KKKKKK	CHRESES	本文学家文学学家文学学学学学学			
		X X X X	東京東京	XXXXXXX	ARMY RE	SERVE -	ARMY REGERVE - ENLIGHED Berekkerkerkerker	REGERVATE SERVATE SERV			
AGE E1	2	2	2	2	2	13	E 8	63		¥	TOTAL
UNDER 18											
1 2 3			1	•							•
20		-	u I	N K							` ₁₂
17		٠.	3	n 6							1
27 6		•	3 5	9 2	^	-					114
, .			100	115	. 9	•					183
ន				133	2						207
1 %			12	155	33	5 0					254
27		-	58	163	3	•• ;					268
58			6	167	112	8					0 C
6 ()		•	22	3	101	8 4					376
90 M1		•	\$ 6	165	130	3	-				404
325			1	128	135	117	~				366
R			16	138	130	115	S)				402
**			۲;	ន	118	138	• !				356
			2 9	9 6	130	261	3 5	•			4 6 6 7 6 9
37			• 91	3 13	165	191	35	1 -			44
; 8			M	7	126	222	*	ı			472
36			•	%	123	248	29	•			965
3			~	3	102	253	3 () وي			264
41			•	8 1	<u>6</u> 7	99 ?	, ,	N 4			956
7 .			N P	2 6	<u> </u>	134	7 2	0 M			258
7 1			, ~	3 5) G	156	y G	n •0			278
â			. ~	61	8	101	23	• •			219
3				91	ř	91	3	4			92 :
74				• •	8 2	2 :	8 C	N 4			130
9 9				• •	8 8	3 %	2 2	D M			102
20				٠	61	Ř	8	4			104
161				(4	9 !	£ .	m			## :
N 10				N	<u> </u>	2 =	<u> </u>	-4 la			2
7 %					· ::	3	: ::) 40			2
53				-	M	5 8	22	•			9
2 1					P9 4	2 :	2 4	~ *			41
70					• -	: 5	• •	•			2 %
? .					•	12	•) (8
: 3					~	~	•	. 64			•
OVER 60			•	•	•	•					•
		•	2 10 10	7226	2280	418	48.8	0			2008 2008
AVERAGE AGE		25.0	27.5	31.3	36.1	4 0.7	43.6	49.1			36.5
		į.									

PAGE 135

RPARTHENT OF 1	HFENSE				HERENCH SANKE	HENGER		HERMENE	RHARKARAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKA	HEREKERE	_	AS OF	SEPTEMBER 1987	198 198	
METERSE MANPONER	=			ACT THE SECURITY OF SECURITY O	PERSON	HEL PRO	PERSONNEL PROFILE - AGE BY GRADE	ME NY OR	M PERSONNEL PROFILE - AGE BY GRADE ***********************************	**********		RUN OCTUBER Report A7		30, 191, PAGE 27	
MIA CENTER					VC.	TIVE OUR	ACTIVE GUARD / RESERVE (AGR)	LRVE (AG	IR)						•
						INTERPRE	haval Reervy - Officers	HEREKEN TFICERS	neereneereneereneereneereneereneerenee	KKKKKKKK	××				
			HAMMA	**************************************	SCHOOL BENEVER	HEREN KIN	REFERENCES	CHEKKEKE	nama and de de de de de de de de de de de de de	KKKKKKKK	XXX				
AA.	5	8	3	8	8	8	70	*	SURTOT	Z.	2	3	¥	¥	TOTAL
3															
÷ 2															
# £	•								~						~
: 3	1 15		-						•						•
z:	m ·	•							a •						= °
n 1	- a	• «	84						- E						. II
: 2	•) 19	* \$						2						2
2		m (2						R i						R 7
R ;	·	19 7	3 8						2 62						191
8 H	-	. N	111	_					2 2				ı ~		22
: 22		m	100	2					3						7
n	~	m I	5	2	,				5 21						2 1 2
a e		M R	3 3	2 2	*								m		î
2 %		•	R	3 2	~				111				-		111
ħ		(R 1	5;	23				116				N H		116
: A		4 N	3 =3	: 2	3 8				2				~		2
3			3	2	2:				27		-		-4 -		ង្គ
3 3			•	2 =	\$ 9	•			٤ ۽				• m		, L
; 3	~			•	#	2			2				,-1 ·		1
3				:	R :	2 :			3 9			-	-		2 3
2 3				, ~	: :	: 2			. A			•	~		3
5 :				~	• •	2 =			£ :				19 =		2 2
; \$	~				• ~	•							-		•
3 :			•			• •			9 •				N =		2 2
, N			•		•	~ ~			. ~				•		*
2					•	~	-	•	m (•		P) P
1 R					•	-		•	v				•		, ~
2													~		N
ñ 3															
8 :															
DVIA 60	,	!	;	;	,				1				;		:
UNICODA	= E	3 2	2 ž	2 3	~ 2			-	297				: 2		3602
AVERAGE AGE	2.0	23.4	32.4	7.9		1.	2.0	ž.	7.7	Ť	£	6.9	3		76.5

DEPARTMENT OF DEFENSE	FENSE			HERMANNE	KKKKKKK		FIERWICKER		Herenge en en en en en en en en en en en en en	At OF SEPTE	SEPTEMBER 1967	2	
DEFENSE MANPONER	_		* 1			PERSONNEL PROFILE	FILE - A	- ASE SV GRADE	* PERSONAL PROFILE - ASE BY GRADE	REPORT A7	Ž	. 2	
DATA CENTER					AC.	TIVE BUA	70 / RES	ACTIVE GUARD / RESERVE (AGR)	*			ļ.	
			MARKET		MMMMMM	CHEMINE SEE	THE REPORT OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED IN COLUMN TWO IS NAMED	CHARACTE	IKKHEUKKEKKEKKE				
			*		2	NAL RES	MAYAL RESERVE - ENLISTED	ALISTED					
			水 水 水 水						《大学》 19 19 19 19 19 19 19 19 19 19 19 19 19				
794	:	2	3	1	2	*	73	3	2		Ĭ	TOTAL	
CHOCK 18	3	2	m (3	
2 :	5	=	7	*	•							100	
£ (2/2	0 0	7	8 9	• •							1160	
9 7	<u>.</u>	2 5	3 5	100	• 3							1023	
3 8	2		į		1							ĭ	
3 5	1 9	}	3 3	22	2	•						3	
3 %	; ;	3	75	\$22	379	. 1 3						827	
: 23	22	*	2	181	1 66	2						2	
*	21	*	5	691	514	106						25	
22	2 .	:	3 8	50 Z	25	9 (:					1	
7 2	• •	3 9	\$ 5	5 3	<u> </u>	3 5	; «					2	
2 2	• •	, 5	5 2	3	1 22	8 8	. 2					752	
3 1	a e4	-	: 2	3	22	9	3					133	
2	•	•	2	2	211	357	3					62	
R	-	•	_	32	199	348	=	•				;	
*		•	•	2	181	320	Z,	2	•			3 9	
12			•	2	123	315	136	= :	~ 4 ·				
9 6	-		m	12	7	62	3	: :	-			7 6	
37			⊶ .	•	2 :	332	P		N I			3	
3			-	, ,	2 5	321	<u> </u>	7 7	` .				
6 6	•		-	~ #	6 5) } }	154	9	16			2	
3	•		•	•	: 3	9	i	22	16			372	
7			~	~	2	114	2	32	11			273	
3					23	2	3	2	16			261	
\$				₩.	*	2	\$ 1	*	13			A .	
3 :				m ·	= '	3 :	3 2	2 :	n :			3 2	
3 !				4	• •	8 5	;	ş ·	3			a	
.					n •	2 %	2	• ~	. 17			\$	
: 3					•	: 2	=	. 🗝	10			2	
					~	_	7	m	~				
51					-	•	-	N	29 1			2 :	
25						~ •	un f	ю.	-			y •	
2 1					~	N F	9 M		-			~	
3					,	~	•	~				•	
3						~			-			**	
57						-	-	,				~ •	
2							•	N	•			N F	
							→		-			•	
09 23/0							•)	
CHECHONAL	-		~	10	75	•	19	1	-			2	
TOTAL AUT	1169	1240	2219	2222 24. 5	9146 20.1	3054 36.8	18.2	40.4	141 43.4			23.7	
					:		}		•				
										!		ļ	

BEPARTHEIST OF DE							MANAMAN	HHAMM	HARMAN MARKAN MA	MARKANA		As of SE	SEPTEMBER 1987	BER 19	2:	
DEFENSE NAMPONER			*	RESOURCE PROFILE - AGE BY GRADE ***********************************			PERSONNEL PROFILE - AGE BY GRADA	E BY OR	ADE Kennekel			REPORT A7		PAGE	2 %	
MIA CENTER					AC	TIVE BUAN	ACTIVE GUARD / RESERVE (AGR)	IVE CAB	3		ж				ì	
				renerenterrenerenerenterrenerenereneren kommunisterreneren kan der besterreneren besterreneren besterreneren besterreneren besterreneren besterreneren besterren beste	MAI	C CORPS	harmannynkrhhimmennerkrkk Maine Corps Reserve – officers Hermannerek	- OFFIC	Karenke Ers Kuuneken		* * *					
		!			-		ļ			;	3	\$	3	ì	10707	
ASE UNDER 18	5	8	2	8	8	ŝ	à	Ė		i	y E	2	Į.	§		
3 9																
: 2																
27																
រ ន																
*																
8 8		-							-						-	
27		• 19	m						•						٠	
: %		M							19 (m r	
& 1		~ •	m ;	•					7		-				, [
8 8		-	: ::	-					1 2		• ~				: 6	
: 23			: 4						4						4	
R			12	~					4			m			:	
% ;		-	o r	۲:					71	-	99	-			23	
3 X			~ ~	•					1 =	ı	,	-			21	
31			m	11	+				2		m ·	₩,	, i		2 :	
# 1			~ .	:	F				4 :						2 2	
6 , 9			-	• 9	າຊ				2 2		4 PS	•	•		: 13	
; ;				-	•	-			۰		-				2 !	
7				~	21 '	•			4 (m ·				2 2	
3 3				-	•				• 11		٠,		-		2 2	
3				-	•				.			-			• 1	
3 (-	~ ~			m «		N -		-		n •	
; 3					-	1 74			1 19		1		-		•	
\$:						-			-				N		••	
25						~			N				,		~	
2						•							~			
4 5						-			-						•	
1 3													••		m	
75																
3 £													-		-	
3																
OVER 60																
TOTAL		11	\$	22	*	13			245	~	2	2	£1 ;		294	
AVERAGE AGE		28.5	32.3	37.3		67.5				9.0	10 10 10	9 9	n .		8.76	

DATA CENTER					PROGRAMENT FORTE - MES ST BENDE Harrenter (ARD / RE	SERVE (A		REPORT A7	PAGE 30	ñ
				KANAKKA KANAKKA	marine Copps reserve – enlisted Gerhandsprenskarskarskarskar	S RESERV Hrxxxix	E - ENLI	n marine corps reserve – enlisted nimenter en en en en en en en en en en en en en			
ADE E1	2	2	*	2	2	£3	2	62		¥	TOTAL
		=									-
2		~	N								•
2		~	2								12
.		**	? :	• !							1
22		•	3	1							72
n :		4 1	3 2	r N							6
5		7	R i	٤;	•						2 5
		٠	;		- 4						1 1
2 2		- ·	3 •	2 8	n <u>=</u>						126
		•	• •		: #	-					121
			• •	2	3 3	• 6					1
		-	•	R	3	M					3
				8	8	· -					67
22			-	ដ	23	•					16
			~	77	2	••					3
x !				7	: 53	7	•				<u>د</u> م
_			•	• ;	.	2 :	-				; ;
			•	: "	: :	1 0	•				÷ *
			-) P(: 9	~ «	, r				2 2
			•	10	•	• ••	· ~				*
				•	7	97	•				92
				•	٠	•	-	wi			21
				~	10	M	•				1
92 :				•	~	4	 1 •	•			٠,
				-	•	179					•
					- (N I	N ·	-d ,			• •
					•	,	•	4			•
. 2						- m		-			• •
2 :					-4	•					
						-		-			4 11
								ı			1
						-					
S 5											
3											
UNCOUNT											
		# 3	211	723	311	133	2	•			1448
					•		(•			

DEPARTMENT OF DEFENSE	EFENSE											20 51	SEPTEM	DER 10K	
DEFENSE NAMPONER	~		*		PERS	SHELL PRI	PERSONNEL PROFILE - AGE BY GRADE	10 AE 10	ZPE			RUN OCTOBER	BER		
						HERENERS TIVE OUT	RESERVE SUARD / RESERVE (AGR)	KKKKKKK Erve (as	MERTERNAMENTER		_	REPORT A7		PAGE 31	
			N. W.	KANAMANA	HAMMANA	HAMMAN	HAMMAMA	KKKKKK		KKKKKKK					
			W W		AZI ERRENERES	RIGHTION	AIR MATIONAL GUARD - OFFICERS	- OFFICE	* AIR MATIONAL GUALD - OFFICERS		* *				
;	;	1	!	,											
	5	Y	3	\$	2	8	6	ġ	S48101	5	¥	3	ž	ž	TOTAL
27															
2															
2 :						-									
3 2															
: 2															
z	N	N							•						4
10	-								P 84						•
2	m	N							i inj						
23		•	m						•						•
2	m	173	•						12						7
2		•	2						27						=
8 i	 1	•	7						20						2
F 1	•	M 4	% :	~ •					12						2
¥ £	-4 P	• •	3 ;	•					2;						7
3 13	• N		; 2	n 2					; 3						;
R	•	•	*	: 23					; 5						; ;
*	m	•	72	#	-				12						; P
6		•	21	5	•				73						2
R 8		m •	: 1	3 :	•				Z:						*
\$ 3		•	4 :		• ;				3						3
3			J •	3	¥ 2	m			ž 2						102 73
3				R	2	•			: 3						¥ 3
3:			~	22	23	•			3						3
:			•	n :	n :	•			3						2
? 3			•	J ,	<u> </u>	• •			; ;						;
				- 19	3 #	٠.	-		` .						`
7				•	•	19	1		: 3						: 3
\$ 2				•	21 (•			2						2
21					, ,	, 10			: 2						= =
52				-	m	•			2						! 2
2 1					m	•			•••						•
12						• •			•						•
**					=	٠.			4 84						N N
57									~						~
					-	~ -			.						n.
3						•			•						
OVER 60															
	2	3	*	476					1174						1176
AVERAGE AGE		31.9	4. 7		.	46.5	47.0	23.0	39.2						39.2

TOTAL

REPORT A7 PAGE 141

ş;

DEPARTMENT OF DEFENSE	Ħ				HENNERSKERENER Personer	12 TES	PERSONNEL PROFILE - ARE BY GRADE		NECESSARIES	HANNINGHANNINGHANDHANDHANDHANDHANDHANDHANDHANDHANDHAND		AS OF SEI	ar and		66
MTA CENTER		-	-			MERCHAN	HENNER					REPORT A7			
		•			ACT	IVE OUA	ACTIVE OUARD / RESERVE (AGR)	ERVE (AG)A)	M ACTIVE GUALD / RESERVE (AGR)	- 1				
					AIR	FORCE R	AIR FORCE RESERVE - OFFICERS	0FF1CE		A AIR PORCE RESERVE - OFFICERS	* !				
					,	,	,	•		š	5	\$	3	Ì	TOTAL
A6E 01 UMDER 18 18		8	3	8	8	8	6	ŧ	1012	3	Z.	2	£		
2 2 2															
ននេ															
ង % ភ															
; 2 2									-						-
និត															
N 12 %			-						-						-
អន				~					~						~ 4
6 8 1			-	. n :					• • •) 4 19
6			-	n un ex	N M				1 4 10						-
; 2 3			-		- -	**			• 3						• ::
13			-	4 N	2:	••			% C :						* ::
3 5:				~	o n 1	~••			3 • •						
3 2 2					ı - n				' 2 2						22
51				~	-	- N		-	r m						P 19 4
55 4 5					-	m N (• ~ •						
2 2 !					•	4 M F		-	4 PS #						
` . .					•	,		•	,						-
1 9						-			-4						-
UNICHONN				i				•	ļ						
TOTAL Average age		F	37.7	50 41.7	£ 2.5	3	10.0	5 .5 N	45.5						6.2

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER	*	* *		PERS	HRINGHRANGHRANGHRANGHRANG Personnel Profile – Age by Grade	OFILE -	ANTHREE AGE BY G	HERSONEL PROFILE - AGE BY GRADE	AS OF SEPT	SEPTEMBER 1987 SER 30, 1987	1
				, IA	ACTIVE GUARD / RESERVE (AGR.) Herinherherherherherher AIR FORCE RESERVE - ENLISTED	ARD / RI Historia Reserve	Serve (A Kerene – Enlist	H ACTIVE GUARD / RESERVE (AGR) H H H H H H H H H H H H H H H H H H H			•
	2		7							Ì	4707
=		1	1	1	}	ì	}	ì			
16 to											
2 T 2											
នេះ				m							•
ន				•	N						•
2 2				N M	•	-					~ 5
: R 1			-	, -1 (· 19 ·	ı .					
A 66				N 19	7 10	4 W					2 2
31				N	۲ و <u>ا</u>	• •	 M				22
: R :				~ .	•	•) M (: :
5 P3				-	11	10 M	m e				% =
86					7 o	6 27	n •	-			3 2
8				н	•	M	· m i				:# :
) 4				-	•	2 •	n es (.			2 %
1 2 :					N ~	• •	~ m	-d +d			2 8
3 3					n e	* •	a M				2 2
3 3					•	~ ~	* P				2 2
; ; ;					r n ·	P 70 ·	9 P9 (3 N			3 0
;						o n	m →	→ N			I -
51 U					n =	- 2	~	~ ~			~ 13
Z Z					N -	4 N	m s	N			2.
3 5					•	•	•	. •			
2 28 2					4 →	• ~	. m .	- N (
						-	•	•			7 ~
60 0VER 60											
UMERABE TOTAL AVERABE AGE			28.0	23 23	36.8	5 ts	43.6	27 48.2			452

Defense	S	
5	. NAMPONER	MTER
EPARTHERT	CFENSE	ATA CEN

	M ARMY MATIONAL GUARD - OFFICERS M	
	M SELECTED RESERVE STRENGTH M	
REPORT	化双氯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基	
3	* PERSONNEL PROFILE - VEARS OF SERVICE BY GRADE (BASED ON PEBD) #	
*		

SUBTOT

ጀ

10.1

18.3

OVER 40 UNKCHOMN TOTAL AVG YOS

XXX	9	NEW N				
	2			N M M		
HHHH	8	N M M		MMM		N M M M
NAME:	BASI	EXXX.		S MARKS		H
CH MAN	3		=	EN MIN	5	
	Y 02		ENGT	KKKK	KLIS	XXX
	M 30	XXX	STR	HHHH	-	HHH
HHHH	ERVI	XXXX	ERVE	XXXX	UARD	X
	9F 8	米米米	RES	XXXX	AL G	
N N N N	FARS		SELECTED RESERVE STRENGTH	KXXX)	ARMY NATIONAL GUARD - ENLISTED	
	<u>></u>		SEL		₹	
	FILE	XXX		HHHH	A	7
NAME OF	2	XXX		WWW.		XXX
(在发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展发展	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PERD)	计基础设置基础设施发展设施过程设计设施设施设置设计设施设施设施设施设施设施设施设施设施设施设施设施设施设施设施		新国家加速加速的		。
	ERSO	東東東京		HERM		X
Z	-	2		줐		10

DEFENSE MANPONER	DEFENSE IER		* *	Personnel	PROFILE	HENERHE - YEARS	REFERENCE OF SERV	HERKERES	menemannenskerre		SEPTEMBER 1987 IER 30, 1987	55
BATA CENTER				X X X X X X X X X X X X X X X X X X X	N N N N N N N N N N N N N N N N N N N	SELECTE	MENERAL DESERV	SELECTED RESERVE STRENGTH	nnakknikanknikanknikankankankankankankankankankankankankank	REPORT AS	PAGE	N
			# #	N N N N N N N N N N N N N N N N N N N	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	KKKKKKKK MY NATIO	KKKKKKK NAL GUAR	HKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	MARKARAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAK			
			X	水水水水水水水水水水	米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米米		XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	- XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	. 東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京			
YRS SVC	1	23	2	2	2	2	E7	2	63		¥	TOTAL
				1	į	;	,					
CABEK 1	6878 6878	16268	20/6	852 206	22 6	2 6	n -					41384
4 8	0 6 4 U 0 6 4	4282	10710	11068	780	518	-	-				30220 27708
ı m	183	2008	5562	19546	1855	08 M	٠	•				29540
•	95	966	2590	18154	4572	201	~					26910
w ·	61	836	1961	16079	5599	756	91					26359
• 1	2 ;	746	1684	12378	7680	66	ង					23584
~ ec	g :	26.0	414	7240	000	1820	126	-				10466
• •	•	166	92 P	4916	7910	2002	232	•				15592
01	•	121	152	3668	8133	2676	665					15352
11	7	81	175	2752	7847	3033	695	12				14602
2 !	~ (2 6	108	1689	6091	3290	946	8				12223
1 1	N	200	52	1120	4048	3124	2965	57				2666
; ;	-	18	7 7	289	3698	3969	1569	226				10096
16		17	23	473	3251	4519	1892	398	13			10583
11		97	•	315	2617	4913	2364	577	45			10844
2 :		m ;	51 ,	238	1954	4106	1955	532	47			8850
<u> </u>		: *	5 4	163	1451	3690	1764	250	. C.			7666
21 2		1	9 49		627	2231	1612	יי אי מי אי	115			£262
52			~	3 23	416	1311	1040	96 1 6	1 9			3306
23				23	253	824	741	300	08			2230
52				14	171	217	486	204	65			1463
23		-1		: :	20.	300	325	144	£25			1012
27			~	3 M	8 %	707 546	285 285	164	^ •			833
82				•	S.	190	243	118	£.			647
& 1				1	99	140	205	18	57			530
9 5				n •	10 H	175	307	163	2 1			9 9
35				• ~	3 8	7 9	288	178	? 0			733
R				ı	2	132	271	182	107			714
% :				~	9	113	278	180	110			701
2				•	6 !	£ ;	96 !	135	74			669
9 F					2 :	\$;	178	138	0 !			£79
88 86				•		3 3	121	105	7.5			9
39			-		•	42	105	82	98			325
9					m	61	2	75	56			143
OVER 40 UNKNOWN						~	10	7	••			27
TOTAL	34240	30572	43980	115393	95292	55277	23334	6640	1759			406487
AVG YOS	ķ	1.7	7.2	N	6.6	15.0	19.5	23.2	28.8			8

DEPARTMENT OF DEFINE DEFINE MANFOWER DATA CENTER

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AS PAGE 3

K TOTAL	1045 1637 2062	2623 2423 2323	1949	1760 1876 1460	1777	1838 1895	2404	3026 3323	2904	2871	1442	1004	866	\$1/ 999	457	415	£11 £11	318	289	152	116	2	47	61	35	1351	28347	14.0
## CMX	~ 4 :	~ → 0		→ N		8	n o	92 S6	26	8 2	62 :	Į [%	8 13	21	P) (1	, 8 4	£3	90	7 (0 E	6 P	52	36	54	04	1152	27.2
2	•	N M J	- № →	N 4 4	o El o	11 91	\$ 15 \$1	2 %	78	8 01	98	2 ¥	S	9 8 9	16	2 %	8 23	52	77	7) (•	'n	•	in	٥	1057	22.0
2	→ N	6 11 6	2 %	25 27	2 2 2	r 8	12 S 170	23 6 23 6	164	183	2;	2 3	£ i	I I	91	2 8	y 91	9	•	61 6	4 P	•	m			ສ	2135	17.9
W	* 2 E	e 61 E	122	2 2 8	1 % %	ងដ	55 25	3 0	21	2	9 4	n	•	-4												8	677	.
SUBTOT	1036 1606 2006	2077 2389 2288	1918	1717	1679 1679 1715	1729 1772	2228	2710 2896	2548	2488	1270	882	768	2 0 9 0 9	402	321	314	240	203	124	9	2	2	2	M	1227	53554	13.4
98															-	m ·	4 P)	1 0	7	•	-	4	~	~		-	89	33.6
04									•	- N	 .	-1 PO	4	n 4	_	**) IA	•	19	m I	9 4	•	-				73	30.0
8	9 N I	n 9 4	. 51 o	4 (1)	~ 2 2	20 11	2 23	23 57	89	116	115	165	202	170	195	506	146	124	115	2 9	3	2	=======================================	16	M	45	2837	25.8
8	19 7	2 2 2	ខ្លួ	1	3 3 3	8 7	% &	158 318	260	1215	745	233	433	308 310	169	112	131	8	67	ž,	• •	· ~	-	~		55	7750	21.6
8	253	3 2 F	142	601	213 364	790	12 85 1602	1723 1929	1493	979	349	145	8	2 3	27	22 :	72	12	•	-						105	14263	16.8
3	2 6 2	1 % E	708	1160	1010	86 1 707	732 710	757 858	396	171	57	; R	13	N N	m	N 1	9 NI	~		•	•					299	13792	11.3
8	124	1127	23	304	2	161 135	103	% 3	25	~ •	~	M														195	6687	6.7
6	1321	1017 836 842	349	140	122 122 86	3 4	3 7 7 7	10 L	•	• ~	-															530	8114	17 19
YRS SVC	1 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	n e u	192	.	12 12	24	ដង	71 83	61 6	21	2 :	3 %	20 3	8 %	82	۶ ;	3 5	32	R	# 1	2 2	Æ	89 PM	6£	9	OVER 40	TOTAL	AVG YOS

REPORT AS PAGE 146

EPARTMENT OF DEFENSE EFENSE MANPOWER ATA CENTER	of Pense er			INNOSALI Innerente Innerente	Henrene Profile Henrene	HERRERE - YEARS HERRERE SELECTES	SERVER REPRESE REPRESE REPRESE EL VERRE DE CERTO DE CERTO DE CERTO DE CERTO DE CERTO DE CERTO DE CETTE	KKKKKK CE BY GI KKKKKK STRENGI	发展的发现的表现是不是不是不是不是不是不是不是不是不是不是不是是不是不是不是不是不是不是是不是	KKKKKKKK D ON PEBI KKKKKKKK	* * * *	AS OF SER RUN OCTOBER REPORT AS	8671E	September 1987 16r 30, 1987 Page 5	r- r- 10
			X X X X X X	* * * * * * * * * * * * * * * * * * * *	X	XXXXXXX NAVAL RI XXXXXXX	水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	KKKKKK OFFICER: KKKKKK	本来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来来		* * * * *				
YRS SVC	6	8	8	3	SO.	8	04	**	SUBTOT	ï	¥2	ž	7	¥	TOTAL
NDER 1	227	37	36	91	N				312		60		-	84	323
	238	96	92	11	3	N			433		•		8		441
%	53	223	25	17	- :	•			332		4			•	336
m v	17	198	83	12	= :	N -			323			•		-4	326
÷ un	0 0	3 3	515 673	1	3 9	۰ ۵			571			v	+		572
• •	13	8	775	27	~	1			841				-		842
7	31	36	912	54	N				1035				-		1036
50 (:	Ţ !	923	9 :	~ •				1043		~ 1	•			1045
• E	2 F	2 4	979 978	643	» r	•			1207		7)	→ ⊲			1211
: :	: :	3	291	800	16	1 4			1175		~	r m	-	-	1182
77	8	51	539	813	67	N			1152		1	•	M	-	1156
13	16	36	199	851	32	3			1141			~	~ 4		1144
4.	4 6	m :	166	792	47	.			1056		ហ	m,	m I		1067
51 91	7 61	6 K	1/1	985 909	310 521	• •			1320		^	- «	~ -		1336
17	2	%	128	528	616	2			1320		9	· •	~		1332
18	^	11	118	474	734	19			1369		m	m	M		1380
61 6	s .	ຂ :	6	432	978	R 1			1560		• ;	.	m I		1575
20	- 4	3 r	/9 87	289 265	759	36 T			1184		71	~ ¤	~ •		1210
22	•	- 4	%	118	346	217			708		n ∞	'n	• =		732
23		m	23	114	313	268			721		4	4	11		746
24	,	rU (1	2 !	207	248			537		N -	m	22		564
2 %	-	N F	<u>.</u>	7 %	148	152	•		£94 176		3 (N 10	19	~	684
27		? N	- M	n m	7 E	163	-		265		u	n	21		287
28		· ~	•	•	8	139	N		202			m	51		223
53			7	=	9	8	J	-	142		-	J	52		172
30		~4 .	~ •	<u>*</u>	32	89 7	α ι	٦ ۱	132		•	N 1	% :		160
7 2 2		•	۰ ۵	n ~	: Z	9 4	n -	9 F	200		•	•	1 7		7 25
22			100	· •	2	19	•	٠ -	76				. 51		109
34		-	-		4 0	35	199	m	20				11		87
35				-	1	31	-	~	5				14		61
36					•••	<u>ي</u>	⊶ •	- •	% :			~	ın ·		.
78		-			• •	0 4	-	- -	.			-	3 4		9 2
3 68		•			4	2		• 10	2 E			•	מונו		91
04		7				9		ı	_				•		=
OVER 40	i	!	;	;	⊶ .	7		-	•		1			;	•
UNKNOMM	7 2	17	25	11 5	→	•	;	•	142		N (•	;	521	268
TOTAL Avg vos	83.4 4.4	1282	6941	7979	9192	2248	: :	32 8	25516	•	35 AT	2 C	344	130	26158
)).)	! ;	:	!)	;	•	•	:	•	r		r :	;	ŗ

REPORT AS

DEPARTHENT OF DEFENSE	EFENSE		×××			NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	KKKKKK	XXXXXXXX	发展的复数形式 医克莱氏 医克莱氏 医克莱氏 医克莱氏氏 检检验 医克莱氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验	AS OF SEPTE	SEPTEMBER 1987	784
DEFENSE MANPOWER	æ		4 X	ERSONNEL	PROFILE	- YEARS	OF SERVI	SE BY GRA	R PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD) R	RUN OCTOBER	30, 1	787
			*			SELECTED RESERVE STRENGTH	RESERVE	STRENGTH		REFORE AS		•
			XXX	N N N N N N N N N N N N N N N N N N N	HENEN KAN	XXXXXX	KKKKKKK	HEKKKKK	REAL REAL REAL REAL REAL REAL REAL REAL			
			X X X			NAVAL REGERVE - ENLLSTED Kerkerrenerkerren	SERVE - I	ENLISTED	を			
YRS SVC	ij	2	£3	*	2	£6	E)	82	Ć W		S S	TOTAL
UNDER 1	3151	1340	786	1078	488	25						6895
	1404	4087	4146	892	249	31						10527
~	8	1215	4641	1412	2	25					•	7743
P	2	721	4474	3209	764	ž.						9313
• 1	ž,	525	2662	4232	1646	9 i	- - (8873
n 4	•	3 :	77/1	3527	2252	ň	N				•	1099
· ~	•	. •	731	1787	3053	673	~ 40	-			•	6258
• •••	·	M	378	1195	2874	921	5.	•				5423
٥		74	236	875	2506	1047	æ					4104
01	~	N	189	820	2737	1460	101					5316
# :		-	137	529	2156	1473	171	_				4505
12			2	362	1656	1411	228	27 9	•			3739
13			.	5 P	1326	1479	255	11	el ,			60 F
3			2 F	5/1	1103	1469	704	N 2	e			3187
1 4			9	105	830	1401	, o	7 12	u			2930
17			2	8	729	1434	557	105	1			2928
18			19	89	529	1392	650	129	16			2831
19	-		13	57	486	1280	263	161	19			2640
50	~		~	88	393	1098	622	163	42			2350
23			m	53	340	1002	603	222	64			2242
22			Ν.	2 :	223	631	705	137	70			1465
3 %			-	2 :	151	6 70	345	136	D (4			1160
: 13			-	: •	9 6	275	255	98) . 			74.7
%			· 	•	3	215	232	22	. 87			632
27				N)	37	170	145	9	43			460
82				~	31	146	137	9	77			420
52				- 4 •	2 5	136	131	6;	56			366
3 5				٠.	3 -	, ,) P	? ‡	41			7 5
32				٠		1 5	6 5	Ě	1 2 M			150
23				ı	-	٥	61	5	22			111
36						77	55	30	20			117
S						•	45	8	24			107
9: 1					•	17 1	S)	17	52			96
/ S E					-	N 4	: 13	4 :	•			20 5
9 6					-	* 4	9 5	:	6 Q) 1
9					•	r M	: :	3 •	.			n e
OVER 40						•	: 11	•	9 40			2 5
UNKNOWN			14	11	۰	-4	ì	•	•			3
TOTAL	5065	7415	21820	23734	31592	22071	7702	1968	724		**	121938
AVG YOS	ij	1.3	M. M.	N 4	6.7	13.1	19.9	22.7	26.7		4.E	æ. æ.

DEPARTMENT OF DEFENSE DEFENSE NAMPONER	AFENSE X			HRENKERS	MOFILE .	HREEFER	KHAMMAN F SERVIC	HKKKKKK E BY GR	herenerenerenerenerenerenerenerenerenere	CKKKKKK	#### (A)	AS OF SE		SEPTEMBER 1987 BER 30, 1987	r r :
MTA CONTER						Herrenerrenerrenerrenerreneren Gelected Reserve Strength Herrenerrenerrener	reerek Reserve Kerker	STRENGT!	建建筑等等等等的是是是是是是不是是是是是是是是是是是是是是是是是是是是是是是是是是是	**************************************	* * *	REPORT AS		PAGE	
			H	KKKKKKK	MARI	MARINE CORPS RESERVE - OFFICERS Memberharmskaren	KKKKKKK KKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	- OFFI	H MARINE COPP RESERVE - OFFICERS RATHER REPREKER	MANUAL NATIONAL NATIO	****				
VRS SVC	10	8	8	8	8	8	00	*	SUSTOT	¥	X	E.	¥	¥	TOTAL
UDER 1															
6	c								•						•
u P	4	•							• •						• •
າ ∢			M						, E						23 .
, m	M	2	2						119						119
•) P)	2 25	2						119						119
_		19	26						112	-					113
•	N	20	118						140	~					142
•	~	15	129						143	~	19				148
2 :	-4 ∘	**	147	,	•				156	7	o (172
= :	⊣,	3 ·	8 ! 8	•					223	ın •	2 :				3 2
7 :	-	- •	3 :	2 3					112	* <	=:				922
3 2		9 M	9 4						133		: :	n •			186
1) M	7	35.					171	P 89	1 =	•			100
1 #		•	: :	131	N				S	•	; 1 3	. 1			182
17			56	111	12				152	•	51	61	~		192
27		-	7	8	73				163	~	22	%	m		214
2			•	61	118				184		13	ನ	•		222
2 :			m ·	8	2	- - (5 21 :		2 '	٠ ;	•		89 1
7 6			~ (% "	132	۲,			[F			<u>م</u> د	10 0		192
23 23			u	n «	'n	: :			2 13		0 M	N	٠.		67
3 %			~		1 91	: 5			₹ #		, -	۰ م	•		62
2			•		£	*			5		-	•	•		3
5 2				~	9 1	5			3			-	••		20
72 :					<u>4</u> '	2 7			72 :		•		s n :		n ;
3 2				•	٠.	7 2	-		2 =		•	-	? «		3 C
8				•	~	: 2	, - -		2			-	•		2
31					~	1	~		•			-1	9		2
25						•	-	- 4 ·	•				£1		16
R #					-	4 P			6 M				• •		:
; #) M) P)				• =		: :
2						~		N	•				•		12
						~		•	~ ·				ro c		.
; R								•	•				. ~		9 N
3													.		-
OVER 40													-		-
TOTAL	2	22	1157	9	593		10	10	3023	ŝ	176		148		3532
AV6 Y06	•	•	10.4	15.9	20.8	26.9	30.6	35.0	14.7	12.6	16.1	18.8	28.7		15.5

DEPARTMENT OF DEFENSE	EFENSE					****	**************************************	***************************************	-	AS OF SEPTI	SEPTEMBER 1987	987	
DEFENSE MANFONER DATA CENTER	.			ersonnel Eksonnel	PROFILE	- YEARS	INTERRECTANT	CE BY GRA	HEROCOMPIL PROFILE - TEAKS OF SERVICE BY GRADE (EAGED ON PERC) HERELEESENEERENEERENEERENEERENEERENEERENE	RUN OCTOBER	BAGE	19	
						SELECTED	RESERVE	SELECTED RESERVE STRENGTH	*			•	
			¥ .	CHANGE OF THE SERVICE	MAKARAMA Par	HHAMMAN	HENNER S RESERV	MARINE CORPS RESERVE - ENLISTED	NATIONAL SERVICE SERVI				
				KHARKKA	******	MAXXXXX	KAKKKK	****					
VRS SVC	=	2	2	2	2	2	E	2	2		¥	TOTAL	
	2883	26.85	172	**	-							5762	
	521	7	3918	. =	•							7000	
~	247	3	£57	1159	~							6430	
m	133	310	1393	2747	ន							4607	
•	*	201	£3	1974	392							2934	
ın •	17	? :	273	623	1157	;						2828	
• •	• •	2 '	<u>.</u>	n i	7201	2 :						1700	
~ •	•	N 6	<u> </u>	273 E	782	67 .						1294	
• •		u	n -	2 29	517	195	M					67.6	
97		۲	ı	=	405	285	•					702	
11				N	229	339	81					588	
27 :				•	131	316	9					496	
2 7				-	ž %	5 2 5	2 :					354	
: 3					5 2	166	116	-				306	
2					•	128	181	' 21				328	
17					m	61	145	64				258	
3 9					N	S 9 1	185	23				305	
<u> </u>					M	20	2 3	8 8	4			239	
2 2						9 9	, re	67	• •			141	
2						M	8	. \$	• •			*	
ន						8	*	%	16			36	
% ;						N	• ;	ຂ :	16			67	
x 0							2 "	ž ,	31			\$ 5	
2							•	• •	22			: 23	
R 8								۲.	16			21:	
ŝ								v	1 21			1 11	
# i								-4	•			97	
7 R									N M			N M	
*									-4			, ~	
2 1													
. F													
# 6													
07													
CHICAGON													
TOTAL AVG YOS	9 Y	6269 .9	10751	8192 3.8	5705 7.1	2168 12.4	1144	490 20.3	157 26.2			38721	
												:	

PAGE 151 REPORT AS

DEPARTMENT OF DEFENSE	EFENSE		KKKKK	CHEMPANA	HEKKKKK	HENNEN	*****	INKERKE!		***************************************	AS OF	SEPT	SEPTEMBER 1987	87
DEFENSE MANPONER	æ		13d x	RSONNEL F	ROFILE	- YEARS G	F SERVIC	NE BY OR.	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PEBD)	e personnel profile – vears of service by grade (based on pebb) **	RUN OCTOBER	TOBER	30, 1987 BARF 0	.
MIT CENIES						SELECTED RESERVE STRENGTH	RESERVE	STRENGT	H	***************************************		ŧ		
			XXXX X	KKKKKKK	HKKKKKI A1	HHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHHH	NEEKENERS	KKKKKKK - OFFIC	KKKKKKKK Ers	**************************************				
			***	**************************************	KKKKKK	**************************************	*****	EKKKKKK	**********	- 12. 12. 13. 13. 13. 13. 13. 13. 13. 13. 13. 13				
YRS SVC	75	7	2	8	8	8	70	\$	SUBTOT	W1 W2	2	Ŧ	¥	TOTAL
	:	;	;	٧					700					906
	196	; :	¥ =	• 5					265					7 7 7
• ~	196	2 2	2	•					254					3
· m	105	138	î 9	2	-				272					272
•	74	170	*	2	•				294					562
•	87	154	44	••	m				340					340
•	5 2	001	150	∞ ;	•				337					337
٠,	\$;	6	187	ส :		•			390					065
•	10	2 :	200	- 8	•	-			417					1
	3 3	3 3	2	2 %	4 F	-			40.4 FO.7					1 O
: =	3	8	251	10	. 40	. 6			475					673
21	Z	3	267	2	101)			494					795
13	37	79	569	118	13	-			480					480
3 1	#	5	179	291	ដ				579					579
21	47	2	221	390	33	-			749					749
91 !	0 :	.	157	795	45	m ·			737					737
7:	11	9 8	787	556	œ ;	N I			885					588
P 0	•	<u> </u>	9 G	1 1	116	n =			865					8 6 8 2 7 6 8
. 2		: =	, «	100	24.5	. [8 0 8 0 8 0					2 6
7 7 7		: ~) [s	346	305	, g			743					35
22			52	120	210	23			377					377
23			21	8	213	E			340					340
56			•	9 ;	225	P	~	-	363					363
9 %			10 P	8 F	929	32	- r		215					215
27) J	5 %	: 2	2 5) M		136					136
2 2				35	26	35	M		123					123
53				16	47	8	m ·		100					100
D :				97	;	9 1	- - (•	60					60
12				:	2	25	,	NI 4	770					221
7 E				9 0	5 2	7 % M	3 0	-	136					136
36				• •••	8 6	21	1	10	001					9
35					20	S 1	••	~	46					9
%				~	20	23	o	•	10			~		3
37					# :	27 (10	- (5 3					6
9 6					j =	» -	.	N F	# 46 6					ar v
9					۰ م	M	•	•						
OVER 40						-		4	•					19
CNKNOWN	!	-	;	į	-				~			•		2
TOTAL	1487	1340	3245	4520	2526			: :	13766			~		13768
AV6 155	ċ	?	75.4	7.4	23.3	28.1	33.2		19.7			36.0		15.7

DEPARTMENT OF DEFENSE	DEFENSE			HENNESS	MANNANAN MANANAN MANANAN MANANAN MANANAM MANAN	KKKKKKK	MEKKEKKE OF SEDVI	HENENERS	KERRARKEREKKEREKKEREKKEREKKEREKEREKKEREKKEREKEREKE K. BEDOOLING DOGGT: 6. Verde Of esdvitt bv doent (baeed of beto) k	AS OF SEPTE	SEPTEMBER 1987 RFD 30, 1987	187 7.81
DATA CENTER	ĺ		東京	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	NAMES AND PARTY OF PERSONS ASSESSED.	THE REPORT OF THE PERSON OF TH	CKKKKKKK	KKKKKK	3	REPORT AS	PAGE	91
			*			SELECTE	SELECTED RESERVE STRENGTH	E STRENG	×			
				XXXXXXX	MERKENE	KKKKKKKK		CHEKKEN CO	从来是这种的人的,我们也是这种的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人的人			
			XX	XXXXXXX	A Hamamamini Hamamamini	air national Guard – Enlisted Kenemerenereneer	MAL GUAR! Exxxxxxx) - ENLIS Grenhere	AIR NATIONAL GUARD - ENLIGTED A AIR NATIONAL GUARD - ENLIGTED			
YRS SVC	1	2	2	2	3	91	5	8	2		¥	TOTAL
			1001	=								2777
	100		761	3	9,							2 1 0
	961	1523	2736	474	•							8668
N :	8	222	1533	2845	6							4639
m	•	116	717	3396	575							4813
•	~	4	279	3012	1389							4733
S	~	ñ	155	2440	2283	168						5078
•		24	113	2277	2705	315						5435
7	N	•	8	1683	3302	529						2615
••		•	3	8 26	2630	615						4155
•	~	•	21	507	2637	747	9					3960
9	~	m	14	302	2633	1092	66					4143
11	-	M	7	197	2526	1285	222					4241
12		~	•	123	2173	1410	325					4039
13				22	1508	1231	337	17				4198
4		-	-	30	1261	1276	391	17				2981
1		•	M)	;	1251	1831	1	41				3836
9 (N ·	- 4 ·	£ :	976	1745	730	2	•			3558
		-	-	<u>.</u>	9	9/02	7 F	6				3728
9 9				1		2134	ì	66	• (20/2
6 6		•		•	182	121	926	921	.			3153
) .		• •		• •	9 6	1516	276	9 ;	1			26/2
; ;		•		•	77	6121	7 C	;	99			6947
7				٠.	3 5	9 9) E	77	9 (901
3 %				•	? ?		417	1.2				
X X					3 2	36.	1	1 6	1 C			27.4
3 1					<u> </u>	8 8	122	Ę	200			86.
27				-		3	90 F	6	1 19			10 M
82				-	40	9	288	8	30			482
53				-	P 7	19	241	105	32			423
8					•	47	333	138	75			578
ij					4	24	332	167	36			583
35					•	;	306	176	101			718
13 1					_	27	389	220	132			778
s i					•	22 :	287	§ ;				607
9 i						1	961	9 (110			
9 6						2	77	/27	119			2.5
) F					•	• •	• 1	1	9 N			* * * * * * * * * * * * * * * * * * * *
9 6						N 4	f :	7	99			701
3							? :	? •				.
AVE 4.0						•	: <	•	•			? :
CHIKNOPPI							•	•	•			•
TOTAL	2749	900E	6819	18378	29712	23034	12845	3092	1189			100827
AVG YOS	7	1.1	1.8	4.8	6.7	15.8	21.7	26.8	32.0			11.5

DEPARTHENT OF DEPINSE DEPENSE HAVFOREN DATA CENTER	3007		I.I.	INSCRIPTION OF THE PROPERTY OF	PROFILE	- YLARS	OF SERVI	CE BY OF	RKKKKKKK ADE (BASE) HKHKKKKK	** PERSONNEL PROFILE - YEARS OF SERVICE BY ORADE (RASED ON PERD) **		AS OF SEI RUN OCTOBER REPORT AS	8EPTEX 08ER 8	SEPTEMBER 1987 IER 30, 1987 Page 11	66 :1
					A A A A A A A A A A A A A A A A A A A	DELECTED PROSENCE DIRECTION OF THE PROPERTY OF	KESERVE Kenerek Reserve	- OFFICE	T Kerkere 178 Ersere	A STATE OF THE PROPERTY OF THE PARTY OF THE					
YRS SVC	5	8	8	8	8	8	0	*	SUSTOT	14	4 2	<u> </u>	¥	¥	TOTAL
		;	*	•					Š						976
	y :	3 8	2 %	• •	•				, r						
• •	2	;	3 2	• ^	n M				(S)						22.
4 84	*	Ē	: 2	. [•				176						26.7
•	2	192	2	: 2	•				298						298
19	6	193	120	=	7				350						350
•	2	123	519	11	~				388						300
~ (2	3	341	21	•				946						9 9
	2 2	3	5	2	•				945 5						10 to 10 to
. 2	C PA	, ru	34.	} 3	n #1				? 0 0 0 0						? 9 n
: =	3	23	328	2	2	117			260						260
75	12	12	376	2	5	~			574						574
2 :	2 :	3 :	3	£;	3 £	→ f			2 ;						5 5
: 9	3 5	} ;	3 5	3 3	3 P	, m			90						90
2	_	8	*	5	3	•			688						688
13	m	ž	145	721	2	13			981						186
3 2	N	:	6 2	8 17	.	1 3 %			1046						1046
. 2		•	Į.	1	2	3			1237						1237
: 2		` 2	3	H	ž	5			2						831
2		•	10	120	336	4			520						520
ន		-	I	3 :	69E	%	I		480						480
*			• •	3 5	200	2 2	P) (67						624
3 %		-	• ~	7	126	2 2	4		236						236
22			~	22	105	E	•		210						210
3 :			m •	4	3 i	2	•		160						160
2 2			-	•	8 2	2 2	~ *	-	711 88						112
Ħ				•	*	3	, ~	•	MO						
32				•	32	3	1	•	100						100
R :				~	8 :	R ;	2 '	~ (۶ :						٤ ;
, x				-	3 8	; K	•	• •	.						2 2
3 %				•	2	2	• -	, w	, ₁				•		, to
2				~	10	•	-	~	13						£1
R 2					ıŋ •	• •	•	•	≾:						:
; 3					• ~	• -	•	•	9 14						• M
OVER 40					-	•			10,						ın.
	3	1451	4251	6130	2828	266	\$		16559				-		16560
		7.5	11.1	17.4	22.6	36.6	31.4	34 .2	15.8				35.0		15.8

PORT A8 PAGE 154

SEPTEMBER 1967 BER 30, 1967 PAGE 12

OF SE

DEPARTMENT OF DEFINE DEFINE HAMPOHER DATA CENTER Ĭ

78 87c

	į	
	ŧ	
Т		

23.9

19.4

14.8

8.8

; ;

4

3 :

OVER 40 UNKCHOUM TOTAL AVB VOS

Department of defense Defense mancaer Data center	¥			MARKER P DOMEST P MARKER P	ROFILE -	HARRICH BERTIER BY GRA VLAS OF SERVICE BY GRA- HARRICH BY SERVICE BY GRA- SELECTED RESERVE STRENGTH HARRICH BRANCH STRENGTH COAST GUARD - OFFICERS	SERVIC SERVIC SERVIC MARCHEN MARCH - O	TRENST	**************************************	Hererhererhererhererhererhererhererhere		AS OF SEL RUN OCTOBER REPORT AS	25 A 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	BER 1967 30, 1967 PAGE 13	553
VRS 8VC 0	7	70	3	8	8	8	10	;	848 101	03 04 05 06 07 08+ 9UBTOT WI W2	5 a.	2	1	¥	TOTAL
CHOCK 1		m							nJ	-	_				•
~ ∾	-	N							m	•					
ı m	m	~							•	,	- 21				-
∢ 1	19 1	11	n						%	_	_				N 3
• •	 M 0	2 •	. E						2 2						ÑÄ
7	, 02	• •	: ;						; ;	_	_	-			3
•	•	2	9						ž	_	_				3
•	• •	•••	9 9	-					1 8 :						i
		• <u>~</u>	P	1.40					: 13						: W
12		2	52	11	~				3		~	-			3
£ :		:	x :	22 :					23			-	•		2 3
. 12	- -	<u>1</u> •	5 2	7 %					2 %	.,	.		N		.
		, 12	ì 12	i e	7				8	• •-		•			: Z
11	•	•	\$	23	22				101	•••	-	-			=======================================
2 2		1	: :	25	* 6				۲ و د	•		10 4	~ #		2 3
2	. 	: :	2 2	: 2	2 2				? &		rm	r un	n		3
2	8	•	30	%	19				12		-	•	~		5
2 2	-	m c	21 •	4 '	4 P	II) -			۲ .	•	· -	4 P	10 4		ŭ :
3 %		4 ⊶	•	, 21	, r	•			: X	•	_	, .	• •		3 F4
2		-	~	~	~	M			11		~	•	-		7
2 5		~	~ .	4 1	m ·	.			2:	-	_	~	a '		ň i
. 2			า -	~ P3	0 M	n N			, o			N 4	~ ~		5 2
2		~	N	•	m	₩			*	-	_	~ ~			2
0 F		-	- - (•	m (1 •			•		~	-	r (= :
32			u	9 N	v				• •			-	» r		3 2
R				~	м	-			•			-	10		=
* F			-		m -	•			•			•	٠,		Ξ.
3 %					•	•			•			-	v •		. •
16 8									-				•		
39 40 0VER 40															
TOTAL 118	227		574	308	164	5 29			1420	64		9	111		3
						· •			P	7.01			ņ.		.01

「おりられられて一般制造はははおけ」 しまりの病的のは Longuing 大変地震地震

SEPTEMBER 1987 SER 30, 1987 PAGE 16	UNIK TOTAL	1177	730	989 989	809	587	269	198	474	451	182	990	998	359	198	415	99 i	969	273	188	86	9	* 3	3	3	3 £	27	27	29	72	4 L	-	19	N	7	-	11647
AS OF SEI RUN OCTOBER REPORT AS																																					
NAMENTANDANDANDANDANDANDANDANDANDANDANDANDANDA	63															N	^ 1	n•	10	•	-	4 1	- 0	11	• ;	:		••	•	•	n 19	ı		4.	4		148 26.8
HEMMERHENERSERERSERERSER - YEARS OF SERVICE BY GRADI FHREENERSERERSERERSER SELECTED RESERVE STRUCTH HEMMERHERSER COAST GUARD - ENLISTED KKRHENERSER	2										e 4 :	→ 6	4 197	•	M	,	n;	.	2 12	n	•	r •	• ^	· N	•• ;	12	• • •	M	s	.	v (V	ı 		•	•		186 23.8
KKKKKKKK OF SERV KKKKKKK KKKKKKK KKKKKKK GUARD -	£7					•	-1 0	• ~	•	92	12	62 ×	3 5	20	7	25	;	7 5	?	47	22	2 5	2 2	2	31	7 *	•	•	2	2	•	1	⊶.	-			19.0
HENNERS - YEARS AND AND AND AND AND AND AND AND AND AND	2	_	~	•	. 3	22	% :	: 6	8	z	001	105	127	221	140	210	081	165	133	6	3	: S	9 5	2	91	N F		'n	M	~	4 -4	1					2290 15.6
HENERHE PROFILE HENERHE HENERHE HENERHE	2	4	23	2 2	3 2	120	255	232	221	202	183	152	121	122	109	114	2 1	2 3	9 eq M	87	2	o •	PM	•		-	•			•	•						2733
ERSONNEL REEKERK KKREKKE KKREKKE KKREKKE	2	323	329	6 E	422	338	342	196	141	134	E :	2 3	3	8	35	2	2	.	• •	*	m			-	•	-										i	M
	2	3	163	2 2	2 6	9	ž F	- «	•	•	m I	M M	, .	~																							M W.
	2	565	221	i 9	8	47	1	-	1																											-	1009
DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER	1	193	#		•																															3	206
DEPARTHENT OF DEI DEFENSE MANFOMER DATA CENTER	YRS SVC	CERT 1	(N M	•	10	.	~ #4	•	91	# :	12 14	2 5	2	16	17	3 :	A 6	2 2	22	23	% 1	3 %	2	58	6 P	ដ	35	R i	5 F	3 2	15	# F	\$ 5	OVER 40	UNKNOWN	AVE YOS

DEPARTMENT OF DEPENSE DEFENSE HANDOMER	78927		# #	inerkere Ersonæl	PROFILE	HEREKHEN - YEARS	rrekreherkerekrekkerkerkerkerkerkerkerkerkerker	HEKKERKE	KKKKKKK DE (BASE)	D ON PE	HHHHH D) H	AS OF SEI	SEPTE		55
MIA CENTER						T T HEREKE V NATION	RESERVE REFERENCE REFEREN	KKKKKK - OFFICE	7			REPORT AS			4
YRS SVC	7	8	8	8	8	8	6	‡	SUBTOT	7	7	3	Ī	Š	TOTAL
UBER 1	N ·								N ·						~
•	• •		•						• •	-					4 5
4 M	. ~		•						· E1	•					2
•	=	12							22	19					R
•	• ;	61	2	-					6	•	-				3
• 1	2 5	2 :	2	.					% :	2 4	•				3 :
~ «	2 5	2 %	2 2						2 2	•	•				5 K
•	; -	: :	2						3) P)				5 2
97	•	*	8	~					2	n	•	~			2
# :	• •	2:	# I	M •	-				%	21 :	•• ;	m I			2 3
2 5	• •	:	9 5	- :					3	9	/ K	7) 1			\$ 6
2 2	r	: 2	3 %	•					3	•	: 4	· 🗪			. 3
21	~	•	57	56					83	N	23	17			121
2 !	~ .	1 9 1	8 7	3 :	 (112	•	I 1	* ;	 1		51
4:	-	n •	2 3	3 S	N 0				165	.	£ 5	1 2	~ %		072
: 61		•	: 13	4 %	. 22				111	n r-	: 13	-	2 2		202
20			12	2	89	m			118	7	67	2	12		214
z :			1:	:	2	•			174	•	128	2	, 2		326
2 5			2	2 %	3 3	•			ê ê	N 1	€ 8	5 F	o r		195
: X			P 84	3 %	1 12	• ~			3	,	2 15	3 23	• •		134
2			-	91	8	19			15		22	22	^		103
2 !				£ :	% i	•			S :	•	£ !	2 ;	٠;		611
\ 2				: •	2 6	: ::			3	-	3 %)	3 2		3 8
8				_	&	*			8		8	23	2		11
8			•	٠;	1	ន			3	,	9 i	1 2	ని గ		201
32			N	7 ~	8 %) %			5 2	4	r g	3 9	9 6		23/
: 13				•	3	19			: 2		8	20	*		ล์
*				~	%	32	-		20		56	67	110		263
2 :				-1	: '	R :			3		.	<u></u>	2		139
8 F					~ #	2 C			2 5		• •	2	; ;		
; #) P3	1 =	-		: 13) IQ) R	;		8
ŝ					84	=	ŧ		13		m	71	2		112
9						M			m			•	2		36
OVER 40												-	٠		_
TOTAL	130	198	209	629	259	318	~			122	1143		778		5259
AVG YOS	7.2	9.0	14.4	20.5	26.8	31.6	36.0				22.7		32.5		23.7

TOTAL

Ĭ

YRS SVC

UNDER 1

30, 1987 PAGE 16

SEPTEMBER 1987

A CONTRACTOR

19210 16.0

OVER 40 UNKKNOMN TOTAL AVE YOS

DEPARTHENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	FENSE			RECENTED IN STREET	KREKKKI PROFILE KREKKKI	CHREEKER) - YEARS CHREEKER	CHERRENE OF SERVI	HEREKEN CE BY GR Henner	建建建筑建筑建设建建设建设建设建设建设建设建设建设建设建设建设建设建设建设建设	KKKKKK D ON PEB KKKKKKK	KKKK D) K KKKK	AS OF SERUM OCTOBER	SEPTE TOBER 18	SEPTEMBER 1987 IER 30, 1987 PAGE 17	75.71
			* * * *		******	CKKKKKK ARMY RI CKKKKKKK	TECHNICIANS TECHNICIANS THE ENTREMENTAL OFFICERS THE ENTREMENTAL OFFICERS THE ENTREMENTAL OFFICERS	ns Hereke FFICERS Hereke	TECHNICIANS RECENTATE TO THE TECHNICIANS RECENTATE TO THE TECHNICIANS TO THE TECHNICA TO TH		* * * * * * * * * * * * * * * * * * * *				
YRS SVC	8	05	8	8	8	8	6	*	SURTOT	13	7,	23	¥	¥	TOTAL
UNDER 1 1				-					N						~
~ 1	ه و	•	-						۲,			•			~ 4
m •	N W	⊣ ¥1)							9 F			•	=		r eo
· •••	17	•	P9 (£1	•	•				1 1
• ~	N -	n N	4 L						2 2	-	N	-			3 23
. 20	m	i 40	: ::						2	~	N	I			56
•	 (•	• ;	•	N				2 :	•	•	•			2 6
11	⊣ 19	7 4 0	2 0	-					1 2	- ~	9 -				3 %
12	-	•	71	M					22	m	•				Ť
13		4 1 ~	9 *	4					0 0	-	•	- -			2 2
. si	4 N	• •) s ò	, 1 <u>1</u>					° 62	-	9 2	• ~			3
16	ı	-	16	11					8	N	2	10	,		47
71		~ (= '	: :	~				% :	⊷ •	5 C	69 F	-		3 3
18		N H	13 9	2 2	N 4				3 8	→ M	3 2	~ 40	.		2 Kg
2			m	2	•	-			82	N	8	23	_		5
12 5			m ·	= '	5 ,	~			3 (- - (<u> </u>	£1 ·	3,		6 1
22				m •	* 9				8 1	N =	4 =	• 9	.		ş ş
52			M	M	4				2	1	•	•••	•		36
ន				4 (ο,	~ 1			•••		ių i	•	، و		2 5
2 2				N	⊷ M	M M			.		► M	~ ~	A M		6 2
: 8 2					<i>N</i>	, ⊶			M		Ŋ	· M	•		2
53				•	 1	⇔ !			w ;		~	•	9 :		2 5
310				•	n 17	n ⊶			¥ 4		۸ ه	• •	3 12		'n
32					10	ì			N		~	•	•		52
R 1					~	n c			۰.		~ •	• •	7:		35
\$ S						» -			u		u	2 W1	` °		3 13
% I						İ			ı			-	40 I		O 1
\ P											~	-	٠ •		· r
6 G											ì	· NI	r m		• • •
OVER 40 Unknown	-		-	-					M				m		_
TOTAL	31	19	149	132	4	2			482	ន	268	165	202		1142
AVG YOS	6.9	10.2	13.5	18.4	23.2	28.7			16.5	15.1	20.1	24.5	29.2		20.7

DEPARTHENT OF DEFENSE DEFENSE MANPOWER	FENSE		X X X X X X X X X X X X X X X X X X X	SONNEL P	ROFILE -	KKKKKKKK VEARS O	REPERTY	HHHHHHH E BY OFA	nerkererkererkererkererkererkererkererk	-		22
DATA CENTER			***	X X X			TECHNICIANS		東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京	REPORT AS	PAGE	2
						ARREST STREET ST	ERVE - E	N. 187ED	ARNOTATION TO THE TRANSPORT OF THE TRAN			
YRS SVC	E1	23	2	2	2	2	£7	2	6		¥	TOTAL
UNDER 1			•	-								8
		8	•	• •9		-						4
. ~	m	•	•	20	~	•						. 2
m			•	2	91		-					8
•		-	N	8	8	••	-					72
•			m	37	38	97	~		-			16
• 1			I O (6	13 :	7	•					128
~ «			10 4	3 4	3 6	8 2	e 0					159
			•	e M	3 5	ij	, o					161
. 91				8	102	. .	F					237
11				11	2	95	Ą	m				228
21	-			=	83	116	59	10				278
13				•••	53	Z :	13	*				199
9				•	82	3	6	- ;				134
15					25	6	3 9	3 9				92:
9 [n •	7 5	y 9	6 4	<u> </u>	•			9 6
81				1	: 2	. 9	*	3	1 🖝			524
19					2	59	26	3	11			208
2					7	65	3	42	40			170
21					.	2	6	36	13			163
22					- 1 «	22 :	£ (ភ ទ				2 6
S 2					• •	¥ C	3 5	¥ <u>C</u>	•			2
ង						. •	2 2	71	· M			8 5
56							16	23	•			4
27						m	1 0	•	• :			23
9 6						N	٠ ;	۲:	: ·			ສ :
30 6							; m	: :	? •			9 2
31							-	•	16			2
35							~	10	16			77
R 1						•		⊷ ;	• ;			# 1
3 W						-1		N 0	\$ 1			۰ ۾
) %								4				•
37)				1
38							-					 -
9							•					•
OVER 40				*	•	r	•	•				3
TOTAL	•	m	32	38 s	1 853	1069	903	1 99	159			16 3872
AVG VOS	4.5	2.0	9.4	7.3	10.3	14.2	17.1	21.1	26.5			16.6

DEPARTMENT OF DEFENSE DEFENSE MANPONER	EFENSE			RESIDENCE P	ROFILE	HHHHHHH	KKKKKKK OF SERVI	CR NY GR	Mennymenerenerenerenerenerenerenerenerenerene	KERKERKER D ON PERD	***	AS OF SEL	SEPTI OBER	SEPTEMBER 1987 IER 30, 1987	987 987
DATA CENTER			* *				Herenere Technicians		本本の東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東京東			REPORT AS	9	PAGE	2
					A	NATION NEWN	AIR NATIONAL GUARD - OFFICERS	· OFFIC	PRESENTATIONS AND STREET STREE		 				
YRS SVC	5	8	8	*	8	8	6	\$	SUBTOT	11	2	2	¥	ž	TOTAL
UNDER 1									<i></i>						
- n	-1 0								- •						4 0-
m,	•	•							2 :						2 9
• •	- m	> 43	•						2 2						1 2
•	-4	^	•						11						11
۰,	v) v	a n 1	* :	•					% ;						% 5
• •	n •	- 1 0	5 T						; F3						; R
91	•	•	20	19					E :						ដ
11 5	o r	. :	13	10 4					8 6						8 E
1 11	- 1 9	: ~	2 22	12					4 5						, 2
3	150	•	2	2	~				43						47
n	3	80	&	3					9 i						% i
9 :	o 1	₹ 1	= 1	3 ;	.				2°5						2 5
281	N	n ø	8 F3	, 80 80	3 %				101						3 5
2		•	11	6	47	•			121						121
2 :		m	۲;	9 3	6 :	4 5			123						123
7 6			2 "	\$ 5	9 9 4	3 -			577 84						, E
ដ			» «	: £	. 2				3 2						2 8
%				22	65	7	~		96						96
ង រ			~	•	IE:	٠:	•		3 ;						3 €
27.0			8	• •	9 9	3 W	•		8 16						9 K
. 22			1	15	55	••	-		19						45
2 6				2 5	27	• =	-		3 38						38
n m				3 0	: M	•	-		i M						'n
32				91	3	18	~		2						2
R :				∞ ⋅	3	4	•		& !						& :
5 2				٥	3 =	10 E	_		2 02						2 0
. R					: =	1 2	۱		2						22
37					•	•	~		12						12
# 8					۰ ،	•	~		77						5
, 3					.	r			• ⊶						•
OVER 40															
TOTAL	z	107	267	559	717	162	17		1923						1923
AVG YOS	10.3	10.7	13.5	20.0	23.9	29.1	31.8		21.2						21.2

BEPARTMENT OF BEFEISE BEFEISE HANFOMER			erkeren Personne	REFERENCE.	HEHEKKER I – YEARS	KKKKKKK OF SERV	KKKKKKK ICE BY 6	hrherherherherherherherherherherherherhe			787 757
BATA CERTER		i x				TECHNICIANS	ANS	nendrangerangerangerangerangerangerangerange	KEPUK! AB		2
		2 2 2 2	KKKKKKK	MKKKKK /	hhharhharhharharhhanhhanh ar national guard - enlisted	**************************************	KKKKKKK D - ENLI	HEXBERETHER HEREFREE			
		2	INKKKKKK	KKKKKK	HENKERK	MAXXXX	XXXXXX	nere en en en en en en en en en en en en en			
YRS SVC E1	2	2	2	Ð	**	***	#			XX5	TOTAL
UNDER 1	1										23
-	2	. 6	42								162
. ~	•	3	245								296
n		•	272	130							411
₩ (79 (221	274	;						8 65
.		P	179	4 05	\$;						553
.		N P	3 6	1 2	2						858
• 44		•	25	626	9						979
• •			8	477	210	12					728
10			17	503	313	R					871
11		-	13	ęş	325	2					848
12			19	340	7	\$:	•				783
F1			٠.	972	k .	2 ;	m :				267
.				9	. 3	102	2 6				356
1 2			e e	101	381	179	\$				102
17			-	3	495	232	R				818
18				2	22	285	3	N I			916
19				: :	1	ñ:	3 ;	~ (E \$
2 6				:	7	3 3	1 5				P 4
: %				•	2 2	313	3 8	1 91			629
23				N	141	215	3	; ••			429
24					134	187	9	23			405
25				~ (3 i	188	3	16			330
5 Te				m	5 :	902	3 5	233			330
					9 9	9 9	0 4 0 4	3 6			26.4
53					22	150	2	100			564
30				~	81	215	106	47			388
				•	•	217	130	19. i			600
35				٠.	77 :		95	•			
2 7				-	3 0	707	124	116			549 683
, se					- 10	115	102	7.0			0 O F
*					•	S	2	69			188
31					~	63	53	29			104
89						56	23	28			28
6 ()						8	15	21			13
						10 P	⊶ (•			1
						9	4	•			Þ
TOTAL	47	166	1343	4907	9509	5259	1835	811			20412
AVB VOS	.7	1.7	4.	9.0	16.1	23.9	27.8	31.9			17.2

The second secon

**************************************	r 11 112 113 114		
HERENBERE BY GRADE (BA HERENBERHE HERENBERE FFICERS	OS+ SUBTOT	118416年によりはははいいのかのいのではないにはいいととももしまってあるといいははないではないのではないのかのいとのではないできましょう。	
hkarhenerenerenerenerenerenerenerenereneren	6	. — N. N. N.	31.9 35.5
HENNERS IN THE STATE OF THE STA	8	ଳ ଳ <mark>ମୁଖା ପ ହେଉ ବ ଶ ର ର ବ ବ ଶ</mark> ମ କ	26.5
PROFILE FRANKSKE FRANKSKE FRANKSKE FRANKSKE A	8		23.2
HHERENE HHERENE HKHEKKH HKHEKKH	8	и пораговически п	17.4
	8		169
	8	ા જિલ્લા છે. જે જે જે જે જે જે જે જે જે જે જે જે જે 	11.0
BEPARTMENT OF BEFENSE BETAS ENTER	YRS SVC 01		11 11 11 11 11 11 11 11 11 11 11 11 11

TOTAL

REPORT AS PAGE 164

882 18.3

DEPARTMENT OF DEFENSE	ENSE		******	(MERKER)			(HURRHER)	HERRERE	HRICHTAN AND MANAGEMENT AND AND AND AND AND AND AND AND AND AND	AS OF SEPT	SEPTEMBER 1987	786
DEFENSE MANPOWER				CENTREL	PROFILE -	YEARS (NE SERVIC	HE BY GR	* Personnel Profile - Viars of Service by Grade (Based on Perd) *	RUN OCTOBER	30,	98 7
N			*			7	TECHNICIANS	(S	RELEGIES DE LA COMPANION DE LA			1
					CHARACAN AND A TE	WENTER STREET	CXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	法政治政治法院法院法院法院法院法院法院法院法院法院法院法院法院法院法院法院法院法	KERRERERERERERERERERERERERERERERERERERE			
			W W W W	(XXXXXX)		MAKKAKA MAKKA	SECTION SECTIO	KKKKKKK				
YRS SVC	2	2	2	2	2	2	13	2	63		2	TOTAL
				•								•
				- 4								- -
. ~			m	91	-							2
m				21	52							3
• 1				13	3	,						73
1 0 4					137	.						3 :
• ~			~	3 5	306	, s						2 88 F
•				••	217	101	91					341
•				m	528	120	32					379
2 :				•	252	197	1	•				495
11 62				-	178	202	6	N 14				
: 13					25	213	2 %	۵:				368
*					5	167	87	17				808
51					3	195	127	22	-			390
9:					R :	72	<u> </u>	<u>.</u>	•			320
) * C				-	3 2	1 60	9 E	o [9 1			
61				•	: ::	161	2	8	13			80 80 80
50					91	149	76	39	•			307
12					3 .	3	130	8	21			361
23 5					•	7		*	P) •			167
2 2					- M	2 %	3 3	72 10	10			112
; x 3					, -	8	3	2	15			134
56					~	97	96	20	13			106
23					-	7	;	• ;	~ :			2 3
2 82						2 2	5 3	: ST	•			3 2
80						=	R	2	12			2
ដ						2	47	13	18			20
35						= •	5:	8 5	25			112
3 %					•	n «	7	7 E				6
3 2						•	ī	2				2
36						-4	11	•	10			¥
F :							 -	P)	P9 ·			~ ;
19 C							4 1	ю.	4.			= *
9							,	4	4 ~			•
OVER 40							~					i P9
UNKNOWN			1	;	:	į		;				
TOTAL Ave voe			7 4	128	2149	2785	1862	664	2.7			7726
			;	ì	•	į						ì

DEPARTMENT OF DEFENSE DEFINSE MANFONER				RESERVED.	PROFILE	herrenerherren	SERVICE.	HEKKK BY GRA	HEKKEREED DE (RASED	2 S	* (Q	AS OF SER			55
MTA CENTER					reneren A	KRYKKKELKKKELKKELKKELKKELKKELKKELKKEKKKKKKK	HHHHHHHH O / RESER	VE (AG	7)			REPORT AS	3		R
			*		ARM	ANY NATIONAL OFFICERS AND - OFFICERS AND AND AND AND AND AND AND AND AND AND	OUARD -	OFFICE	22		* !				
YRS SVC	8	8	3	\$	8	8	07	***	SUBTOT	¥	7.5 7.5	2	¥	¥	TOTAL
1 .	m								М						P
~	_								~						_
m	•	m	-						12						12
•	=	27	m						27	~					8
.	1	1 3 :	2						yn i	~	•				ôn i
• 1	.	8 3	12 :						57	N	•				6
~ •	10 P	£ :	2 3	N -					2 3	N -	ın •				6
• •	۰ ۰	12	8 3	4 4					;;	٠.	• =	•			
. 9	16	: 2			-				101	• «	2 2	• ^			3 5
: 1	•	2	2	. •	•				107	, ~	•	4			126
12	12	2	2	2					150	N	13	•			171
n :	20 (1	2	R	,				107	.	81	m			133
: :	M	~ (۲ ;	3 ;	~				129	α.	61 :	1 2 :			163
ર દ	-	.	601	€ 8	4				192 216	→ P	2 2	ន •	•		122
11	•	•	127	146					286	, -	î 8	9 00	4 0		3 2
2	-	m	2	3,	11	N			233	~	ñ	2	, W		10 PM
2		~	3	112	22				188		53	=	31		260
2 :			ê :	S11	5 !	 •			212		£ ;	:	£ :		261
3 5	•		7	9 !	= ;	٠ .			250		;	2 :	.		162
ដ	•		n ~) 9) #				1 2	•	7 2	7 :	0 K		126
*			, N	27	R	·			: 3		•	•	9		20
10 3			•	£1.	E i	10 (3 !		۲.	P) ·	M) (29
8 C			•	• <u>•</u>	2 %	9 1			3 3		.	0 r	m <		7 8
22			-	'n	1	• •			2		•	- m			; ;
82				-1	•	•			*		-	'n	m		23
0				•	91	• !			82		•	in ;	4		7
7 CE				-4	4:	3 4			R 8		• •	14	٠:		3 :
; R					; •	18			3 %		.	D (V	3 2		, 4 , 10
*					^	2			11		-	· •	1 2		22
8					~	7			•		-	ю	11		56
8 1						• 1			•			-	•		61
6 8						1 0 •			N 4			-	= =		2 !
36						r M			r M			•] =
9						•		-	M				m		•
OVER 40 Lancholan						-			-				~		m
TOTAL	116	223	1055	1106		E					378		237		3963
AVG YOS	7.9	9.5	13.8	18.4	23.5	31.2	40.0		17.1		17.8	21.9	26.3		17.9

1 117 473 447 2231 4 2 71 3343 512 404 122 2 156 371 844 397 222 2 156 371 843 397 22 2 131 123 239 140 243 15 2 13 2 39 140 245 100 16 2 3 3 2 9 140 345 100 16 2 3 3 2 9 140 345 100 16 2 3 3 2 9 140 345 100 16 2 3 3 4 140 345 100 16 2 3 3 5 9 140 345 100 16 2 3 3 4 17 11 252 484 100 16 2 3 3 5 9 140 345 100 16 2 5 6 10 11 13 41 10 10 10 2 6 6 10 11 13 41 10 10 2 7 10 11 13 41 10 10 2 7 10 11 11 11 11 11 11 11 11 11 11 11 11
TOTAL 9 55 253 2711 5339 5449 6135 1015 308 21274 AV6 YOS .2 1.6 2.7 6.4 9.3 13.0 17.2 20.7 26.5 12.8

DEPARTMENT OF DEFENSE DEFENSE HANPONER	1		***	RECEIPT P	REFERENCE .	HKKKKKKK - YEARS O	HENNERH	KKKKKKK E BY GRA	hrhhhrhhrhhrhhrhhrhhrhhrhrhhrhrhhrhhrhh	KKKKKKK OK PESU) XX	AS OF SEI RUN OCTOBER	SET AS	BER 1987 30, 1987	
DATA CENTER						наяния и при в в в в в в в в в в в в в в в в в в в	Киральний вираний видерий (1710 COLARD COLARD COLARD COLARD COLUCE COLU	CRVE (AGINERY (AGINERY (ANKENY) FICERS	本文化文文化文文化文文化文文化文文化文文化文文化文文化文文化文文文文文文文文文		* * * * *	REPORT AS			•
YRS SVC	2	05	8	8	8	8	0	*	SUBTOT	7	22	2	¥	¥	TOTAL
UNDER 1					-				-						-
<i>^</i>	•	-	-						4						•
e e-7		4 4	•						101						2
•	, -	•			-1				: =						: =
. II V	•	91	m		١.				2	-			-		2
••	~	17	# :	-					19						
. •	→ e	2 2	g :	F					8 :	-					8 6
• •	4 14		9 9 9	, 4					: 2	• -	R				4
. 9	۱) m	2	r 193	-				3 2	· 19	1 19				2
11	~	22	67		~				2	N	10	~			2
12	~	9	87	2	~				115	~	~	-			120
13	→ (=	2	% ;	~ •				<u> </u>	s n •	Ξ:		•		3
.	N -	• =	6 5	: ¥	N -				5 2	• •	: :		-		
3 %		•	62	3 6	• ~				180	M	2		8		20,5
11		~	99	122	•				195	~	2	•	~		223
97	-	9	44	183	13				247		31	M	7		289
19		~	41	131	3				223		22	70	~		228
2 3			e	9 9	6				225		2 2	Φ;	•		รู้
21		•	; ;	112	143	N (278	r, •	% :	# *	•		325
3 5		•	5 P) F	3 3	, 4			106	•	; •	* 5	u -		10
2 %			. N	; 2	j y	•			3		, II	۰	• •		2
. 13			m	: =	%	•			5		•) IG	• ••		8
2			-	12	21	•			9		~	7	19		ž
22				13	16	Ξ,			F		~ 1	•	P9 •		15 (2
S 2				→ N	2 1	o 11			0 %		-	-	→ 147		8 8
e e				ı ~	2	•			2 2		•	. ~	, ~		3
31				•	11	••			23		-	M	=		3
35				•	9	= 0 1			22 :			•	_		
2				N	••	ın r			IJ,		F	,,	- :		2 5
.					7	•			, -		9 H	n N	: :		7 =
98					ı	N			~		,	m	=		2
27								~	~			~	•		2
9 P												-	• -		10 P
9												-	•		. 10
DVER 40		-		•	-				•		-	•			=
	35	183	867		609	101		N			234		1 91		3421
AVG YOS 8	8. 3	9.6	13.6		22.7	27.5	••			13.9	18.9	24.5	2.5		18.2

IT OF DEFENSE			MERKEN	HENNENN	HEREKER	HERMAN	HAMMEN	HEREETERETERETERETERETERETERETERETERETER	Ē
IANFONER FEB			RSONNEL	PROFILE	- YEARS	OF SERV	CC BY G	H PERSONNEL PROFILE - VEARS OF SERVICE BY GRADE (BASED ON PEDD) H	RUN OCTOBER 30,
<u> </u>				Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y Y	CTIVE GU	IARD / R	ACTIVE GUARD / RESERVE (AGR)	NOR)	
		N N N N N N N N N N N N N N N N N N N	MAKHEMA	KKKKKKK	********	-	KKKKKK	***************************************	
		R			ARMY RI	SERVE -	ARMY RESERVE - EMLISTED		
								need for the creent of the property of the pro	
:	2	2	2	2	2	2	2	•	85
		-	•	-					
			2	I					
			%	3	P9 (
			S :	8	in ;	•			
			3 3	2 5	= 9	N P			
			5 2	3 2	; 5	? ?			
		~	15	267	126	72			
			31	212	3	3			
			z :	243	207	~ ;			
			¥ =	180	3 3		•		
			۰ ۵	13	227	1 2	r u q		
				3	Ą	=======================================	•		
			•	2	165	273	2		
			-	3 (6 :	2	% :	•	
				3 2	8	919	7 4	-1 -0	
				2 2	2	270	2	4 16	
			~	=	3	182	3	•	
				10	5	166	5	10	
				P) (ຂ :	2 :	3 1	• (
				m 6	2 5	2 %	ß #	M	
				•	•	3 13	3 2	n •	
				-	•	2	:	•	
					•	27	2	•	
					• •	4 :	7	w c	
					~	1 =	•	1	
						*	•	M	
						Φ.	•	P (
						• :	• •	n e	
						3 ~	- 45	2	
						, ~	M	•	
								m	
					•	~	~ (.	
					-	m	N N	-	
		-		9	•	•	-	•	
		•	525	2233	2289	3185	9	' 8	
		5.7	•	9.5	13.1	16.8	21.2	27.7	

YRS SVC

PAGE 169 REPORT AS

|--|

HERMANIA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA SANTA	×		×	×	×	3
₫	9					
1	2	2		2		2
Ī	₹	3				
=	8			3		Ī
1	3	3		2		3
I	5	Ī		Ī		1
	į		ŝ	Ž		
3	8		3	I	2	3
3	*	3	Ž	1	Ē	3
	8		ACTIVE GUARD / RESERVE (AGR)		MAYAL RESERVE - OFFICERS	
I	Ξ		Z	Ī	•	3
	#	3	1	3	£	3
I	8	Ī	3	Ī	뵱	1
	Ş	3	8	Ī	Z	3
Ī	ş	1	Ž	1	₹	3
1		1	5	1	₹	3
1	7	1	_			3
	ē			2		3
I	E	I		I		1
3	털	1				3
1	8	1		1		1
1	\$	-		1		1
	PERSONNEL PROFILE - YEARS OF SERVICE BY GRADE (BASED ON PERD)	<u>are en en en en en en en en en en en en en</u>		i kan kan kan kan kan kan kan kan kan kan		光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光光
	=		*	麗	*	첉

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AS PAGE 27

	TOTAL		13.6
	¥		
	¥	ମର ମନ୍ତ ଓ ଅନ୍ତର୍ଶ୍ୱ ଅନ୍ତର୍ଶ୍ୱର ମଧ୍ୟ ପ୍ରଥମ ସ େ ପ୍ରଥମ ବର୍ଷ ପ୍ରଥମ ସ	.
	3	·	19.9
	2	~	79.0
HAMMAN .	2	.	20.0
	7		
KKKKKK	#UB101		13.7
	ŧ	· ••	33.0
	6		¥.0.
	8		25.0
	8	- 8 % W & 4 4 4 9 5 4 4 4 4 1 1 1 4 4 4 1 1 1 1 1 1 1 1 1	19.7
	8		ž ž
. #	3	2	
	8		8.8 8.8
	3	198 199	3 e.
	Y18 9VC	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AV6 YOS

REPORT AS PAGE 170

THE REPORT OF THE PARTY OF THE

TOTAL

ž

YRS SYC

PAGE 171 REPORT AS

DEPARTHENT OF DEFENSE BEFENSE MANPOMER DATA CENTER	1			CHARREN STATES OF THE STATES O	POPULE REAL PROPERTY REAL PROPERTY OF THE POPULE OF THE POPUL OF	Hererekkerkerrekkerrekerrekerrekerreker	THE MERKER OF SERVICE ARD A RESERVED IN THE SERVED IN THE	HERENEE HERENEE HERENEE HERENEE I - OFFI	ANT CRAFT ANT CRAFT ANT CRAFT CERS CER	N N N D ON DE		AS OF SEL RUN OCTOBER REPORT AS	SEPTE TOBER A8	SEPTEMBER 1987 IER 30, 1987 PAGE 29	987 29 29
YRS SVC	10	20	8	8	8	8	6	\$	SUBTOT	7	2	2	ž	¥	TOTAL
UNDER 1 2 2 3 4 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6		Muu uus uu	00 00 00 00 00 00 00 00 00 00 00 00 00	moded anoward No.		୍ ପ୍ରାମ ନାମ ମହଳନ ମୁଣ ମଧ୍ୟ ଅଧ୍ୟ ଆ			801 801 801 801 801 801 801 801 801 801	1 10.5	- NOT - NOT	N	ଟର ସ ମ ଅନାମ ମନ୍ଦ ଅ ଓ ର		

DEPARTMENT OF DEFENSE			NAME A	NEED THE PERSON	MANAMAN	NEMERKE.	HERKERE	HENKERK F RV GD	MARKENENENENENENENENENENENENENENENENENENEN	AS OF SEPTE	SEPTEMBER 1987	987	
DATA CENTER			XXXX	****	****	HENKERKE	XXXXX	XXXXX	•	REPORT AS	PAGE	R	
			***		ACHEREN	ACTIVE GUARD / RESERVE (AGR)	IRD / RE	BERVE (A	ACTIVE GUARD / RESERVE (AGR) E				
					MAR	MARINE CORPS RESERVE - ENLISTED	RESERV	E - ENLI	STED				
			X X X X X					XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	· 医奎克斯氏 医克斯氏试验检检验 医克斯氏试验检检验 医克斯氏试验检检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验检验				
VRS SVC	=	2	2	2	2	9	2	2	61		¥	TOTAL	7
UNDER 1					-								
-			11									-	=
~			8 2	22	-							4	3
m			•	9	•								
• •			•	3 !	3							a :	2 :
n 4			•	2:	, 5 .							7	y :
0				9 0	3 5	8						7 7	? 3
- =				•	134	' 2						*	3
•				-	26	8 8						13	31
97					21	9	N					11	21
=					23	9	٠					49	2
12					27	25	12					_	2
13					~	62	# :					47	<u>.</u>
4 :					~	£ :	2 :					m	2 1
2 2						2 9	3 2					N 4	0 5
2 2						•	: =	•				7 =	2 5
2						•	22	-				. ~	27
19						-	•	6 -1				-	91
8 K						-	in M	~ M				~	7 2
22						,	M	~					•
x :							•	•	ì				,
2 K							N M	N -	N				. w
2 %							•	•	•				•
27									~				•
53									ı				ŀ
3 E									-				-
22													
22													
R													
96 :													
ì													
8													
OVER 40													
CHKNOM			;	;	;	;	:	ř				**	•
AVG YOS			2° 1	4.2	3 r.	11.7	16.0 16.0	20.0	26.7			6.7	;

PAGE 173 REPORT AS

DEFARTHENT OF BEFEINSE DEFENSE MANFOMER DATA CENTER	DEFENSE IR			ikkhrker Ersowel i Krekere	HERRERE PROFILE - HERRERE	CKKKKKKK - VEARS (CKKKKKKK)	HHRHMINHRENDERRENDERRENDER [- YEAR OF SERVICE BY GRADE HHRHMERKENDERRENDER ACTIVE GUARD / RESERVE (AGR)	KEKKKKK E BY GRA KEKKKKK	HEREGREERERERERERERERERERERERERERERERERE	HENERKE ON PERD HENERKE	•	AS OF SEI RUN OCTOBER REPORT AS	Ē	BER 1987 30, 1987 PAGE 31	
					ATHERETE AT I	INNHHANN NATION INNHHANN	HHERBERKHENKENKENKENKERKE AIR NATIONAL GUARD – OFFICERS KREEKERKENKERKERKERKERKERKERKERKERKERKERKERKERKERK	XXXXXXX - OFFICE XXXXXXX	Herrykerenterkerenterkerkerent	***************************************	* * *				
YRS SVC	10	8	3	8	8	8	60	*	SUBTOT	M1	4	23	1	¥	TOTAL
UNDER 1															
→ N	PĄ								m						M
1 m	•	•							•						•
•		•							•						•
10 •	⊶ •	•	⊶,						•• •						•• •
• •	- -	N II	<u> </u>						^ 2						. 5
~ 64	•	۰ ۸	2 2	-		=			: 7						2 :
•	PO	•	%	P)		I			ą,						ž
10	•	•	82	•					41						41
= :	c	5 0 P	ង ន	• •					5						£ 7
7 :	N C	, -	8 2	2 6	•				7 7						; ;
3 2	u •	- N	2 C	3 %	-) PS) M
: X		•	28	3	110				25						22
16	~	m	11	3	2				8						8
71	⊶ .	۰ و	% :	S :	1 3 5	•			501 01						108 608
9 9	•	-	3 9	2 %	3 8	N			2 %						2
2		-	m	12	R	10			S						5
21		-	•	28	72	7			3						9
2			-	E	2	•			R :						8
£ 42				n a	<u> </u>	n 4			% %						2 %
ដ				• •	2 2	,	-		: 2						2
56				4	1 0	~			=======================================						11
27				•	16 1	.			4 :						:
8 2				N	• ~	N 6			, w						2 w
e e				· P)	•	-			•						•
ដ :				+ 4 (4 (•		-	21						75
7 F				N	n m	• =			==					,	1:
¥					M	m			•						•
35					 -	~ •			m «						m v
37					٠,	า -			r N						r 0
80 6					-	-			~						~
,						-			-						-
OVER 40 UNKNOWN															
TOTAL AVB VOS	28 10.5	10.5	296	476	233	۶. م د ه	7 o	1 0	1174						1174
		}	ì												

PAGE 174 REPORT AS

The control of the	VPS SVC					A XXXXXX	CTIVE GU	ACTIVE GUARD / RESERVE (AGR)	SERVE (A.		ABTURE SA	
10	VPS SVC			X X X X X	THE REPORT		R NATION	AL GUARD Kananan	CHANKKKY CHANKKKKY			
13.2 13.3 13.0 13.6 13.1 13.6 13.1 13.6 13.1 13.1 13.1		3	2	2	2	2	2	2	89	E9		TAL
112 30 2 23 2 23 2 2 2 2 2 2 2 2 2 2 2 2 2		•	~ ;	m	;							2 1
187 30 187	~ №		2	2 ~	: :							8 2
11.5	17 0 ×				2 8	9						121
238 95 168 121 176 141 18 193 38 162 192 66 131 180 180 1 18 193 180 18 23 110 184 26 19 18 18 23 1 19 19 23 18 24 2 18 11 12 3 2 18 11 12 3 3 18 2 3 1 24 2 3 3 18 41 12 3 3 18 41 12 3 3 18 18 7 2 18 18 19 4 3 18 18 7 4 18 18 19 4 5 18 19 4 6 19 13 4 6 19 18 18 18 18 18 18 18 18 18 18 18 18 18	f in				ñ	183	92					152
1176 121 1176 121 1171 1	• 1			 (8	209	7					301
117 141 14 14 18 18 18 18 18 18 18 18 18 18 18 18 18	~ 69			N	5 ~	238 168	95 121				•	349 296
188 193 38 193 38 195 3	• •				_	-	141	71				338
1502 1972 906 1 1502 1973 906 1 1503 1973 906 1 1503 1973 906 1 1503 1973 907 1 1503 1973 907 1 1503 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1973 907 1974 907 175	2;				•		261	88				423
76 118 89 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11				P	-	192 210	2				125
74 118 89 1 1 6 5 8 1 1 8 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	: 12				•	•	153	2 2			٠	317
75 146 141 6 30 130 145 13 23 116 136 26 1 24 18 12 23 1 2 30 65 17 4 3 11 31 10 3 3 11 31 10 4 4 18 18 7 4 18 10 4 5 11 24 6 5 19 13 4 1 1 7 3 3 3 1 1 7 3 3 3 1 1 7 3 3 3 1 1 4 8 2 206 2126 1626 274 58.3	14						118	68	=			282
23 110 144 18 2 2 3 1 3 2 2 3 1 3 2 2 3 1 4 5 2 5 1 3 2 3 1 4 5 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 3 1 5 2 2 1 5 2 2 1 5 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 1 5 2 2 2 2	1					•	148	141	•			370
23 116 136 26 1 2 2 1 2 2 2 1 2 2 2 2 2 2 2 2 2 2	16						130	145	13			448 454
14 71 105 25 1 1 1 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1	\T						116	; ;	2 %	•		307
14 71 105 23 9 11 12 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19						2	5 21	8 2	•		255
8 51 104 23 9 11 2 2 3 9 11 3 1 3 3 3 3 3 3 3 3 3 3 3 3 3 3	20						12	105	ង	1		215
2 18 41 12 3 4 6 6 19 13 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	21						15	104	53	•		192
2 18 41 12 3 4 6 6 6 19 13 4 6 6 6 19 13 6 6 6 6 19 13 6 6 6 19 13 6 6 6 19 13 6 6 19 13 6 6 19 13 6 6 19 13 6 19 13 6 19 13 6 19 13 6 18 3 23.6 28.3 8 9.3 13.6 18.3 23.6 28.3 8 19 19 19 19 19 19 19 19 19 19 19 19 19	23 23						9 0	n m	18	s M		118
2006 2126 1626 274 55 9.3 13.4 18.3 23.4 28.3	* \$ 1						81	3	15	, pg		9
5 12 13 6 6 19 13 6 6 19 13 6 6 19 13 6 6 19 13 6 19 13 6 19 13 10 14 10	5						= =	18	10 10	1 7		2 17
1 4 18 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12						•	9	. 13	•		4 5
2 21 8 3 3 14 5 2 2 3 1	2						n d	12	m g	4		18 7
1 24 6 2 3 12 5 3 3 1 7 3 3 3 1 7 3 3 2 4 2 2 4 2 3 3 3 3 1 4 1 1 5 1 1 6 1 1 6 1 1 6 1 1 8.3 23.4 28.3	î m i						N	: Z	•	r m		3 m
3 12 5 3 3 1 1 1 1 1 1 2 3 3 3 1 1 1 1 1 1 1 2 3 3 3 1 1 1 1	32						, ~	£ %	n ø	N N		8 R
2006 2126 1626 276 57 9.3 13.4 18.3 23.4 28.3	R 2						m -	15	10 P	P) F		23
1 7 3 2 4 2 3 3 3 3 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	19 i							~) P)	• PO 1		: 5:
3 3 3 3 2 1 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	8 F							~	~ 4	m 0		:: •
1 4 1 1 1 2006 2126 1626 274 57 9.3 13.4 18.3 23.4 28.3 REPORT AS PAGE 179								ı 100	· 19	1 P)		• •
2006 2126 1626 274 57 9.3 13.4 18.3 23.4 28.3 REPORT AS PAGE 179	23							-	••	-		۰ و
2006 2126 1626 274 57 9.3 13.4 18.3 23.4 28.3 REPORT AS PAGE 175	OVER 40								•			•
2006 2126 1626 274 57 9.3 13.4 18.3 23.4 28.3 MEPORT AS PAGE 175		•	;	;	i	- 1						
REPORT AS PAGE 175	TOTAL AVG YOS	a ni	21 e.	1,5	301 4.0	20	2126 13.4	1626 18.3	23.4	28.3	 ∺	649 M. 6
REPORT AS												}

SEPTEMBER 1987 SER 30, 1987 PAGE 33	UNK TOTAL	ମଳ ଅନନ୍ତମୟର <mark>ପ୍ରଧିକ ପ୍ରଧାନ ବ</mark> ଞ୍ଚଳ ଅନ୍ତମ ବର୍ଷ ଅନ୍ତମ	177
AS OF SEL Run October Report as	M3 N4		
	42		
本本的中央工作的工作,在1000000000000000000000000000000000000	7 F		
	SUBTOT	ич мааогойчый очения синичы ч	177 23.3
	*	# #	32.0
	00	rl .	27.0
	8	កសុ៤៤៤ ស្រុក សុខភា ៤១ ភិក្សា មិនក្រុម សុខភា ៤១ ភិក្សា មិនក្រុម សុខភា ៤១ ភិក្សា មិនក្រុម សុខភា ២០១ ភិក្សា មិនក្	63 27.7
	8	N M M M M M M M M M M M M M M M M M M M	55
	8	ଳ ଅଟେନ୍ଥାନ୍ତ କରା କଳ	18.6 18.6
	8	N H H HA	16.7
	05		
DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER	01		
DEPARTHENT OF DEL DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	40 OVER 40 UNKNOWN TOTAL AVG YOS

PAGE 176 REPORT AS

989 7.89 7.42	101		4.5
130, 130, 140, 150, 150, 150, 150, 150, 150, 150, 15	Š		
AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AS PAGE 34			
RRENTE	•	ଳ ଅବସ୍ଥେଶ ଓ ସେଳ ସ ସ	~ 0
GRADE (GRADE (GREKKE) GREKKER GREKKER STED	8		25.9
CE BY CERTAIN SERVE SERV	21	**************************************	97 22.0
KKKKKK KKKKKK KKKKKK ARD / RI KKKKKK KESERVE	£7	имопопоности в попопоности	158 16.8
HEMMERREMENTER BY GRADE E - VEARS OF SERVICE BY GRADE HEMMERREMENTER HEMMERREMENTER ACTIVE GLARD / RESERVE (AGR) HEMMERREMENTER HEMMERREMENTER AIR FORCE RESERVE - ENLISTED HEMMERREMENTER	5		141 12.3
CKKKKKK CKKKKKK CKKKKKK ACKKKKKK ACKKKKKK AL	13		7.0
HKKKKK SONNEL I KKKKKK KKKKKK KKKKKK KKKKKK KKKKKK KKKK	*	-	
	E		
	23		
omer Comer	13		
DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	YRS SVC	UNDER 1 1	TOTAL AVG YOS

TOTAL

PAGE 177 REPORT AS

452 16.4

DEPARTMENT OF BEFENSE DEFENSE NAMPONER DATA CENTER

R AS OF SEPTEMBER 1987
R RUN OCTOBER 30, 1987
R REPORT A9 PAGE 1

NON-HS GRADUATE 17 S S NON-HS GRADUATE 1828 1445 143	5 2 43 6 1487 601 2045 1011 2055 1011 2052 1232 676 739 6583 6410 2267 11052 2267 11052 8836 8836	1 2 313 7 1146 428 428 428 11628 11628	1128 4 1228 4 17	118 119 179 179 179 179 179 179 179 179 179		31 148 5807 10467 13545 3386 2364 35748	75 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	6 1795 1033 1030 623 4277	2 811 927 311 958 211 2 2118	1 70 1106 552 629 629 16 16 2236	CNK	40 489 10119 12741 15721 2483 45371 107AL
A ALT CRED HOLDER 27 61 8 GRADUATE 1828 1445 VRS COLLEGE: BACHELORS 2437 2305 OLLEGE: BACHELORS 2437 2305 OLLEGE: BACHELORS 2637 2305 OLLEGE: BACHELORS 3641 6301 OTAL 86ABUATE 10209 8255 ON-HS GRADUATE 10209 8255 OLLEGE: BACHELORS 10204 2305 OLLEGE: BACHELORS 10204 3314 OLLEGE: BACHELORS 10204 3314 OLLEGE: BACHELORS 10204 30572 OLLEGE: BACHELORS 10204 30572	-	2913 563 1146 425 425 2964 11628	1128 1127 1186 1186 11728 11728	5 118 132 173 174 119 119 125 E7 E7		148 5807 10467 13545 3386 2364 335748 16	788 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	148 1795 1033 203 62 4277	811 511 511 511 511 511 511 511 511 511	70 1106 552 529 629 629 16	¥	1011 11274 11574 1377 248 4537 4537 1018
### COLLEGE BACHELORS	-	313 583 1166 425 425 11628	1728 £ 17	8 47 47 119 119 E7 E7 E7 E7	7 28 7 29 7	5807 13545 3386 2364 335748 16	484 206 32 32 499 499	1795 1033 203 62 4277	927 471 511 95 31 2118	1106 552 629 62 16 2236	¥ 5	1011 1274 1572 248 248 4537 4537 101A
VR9 COLLEGE: 8474 2127 OLLEGE: BACHELORS 2437 2305 OLLEGE: DOC/PROF 58 109 MXHOMH OTAL 8941 6301 OH-HS GRABUATE 10209 8255 OM-HS GRAB ATTNEWS 7912 3144 S ALT CRED HOLDER 2930 2825 S GRABUATE 13036 16034 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 37 OLLEGE: BACHELORS 19 30572	~	563 1146 425 2964 2964 11628	204 430 1186 1784 1728 1728 1728 1728 1728	11 17 11 17 11 11 11 11 11 11 11 11 11 1	7 ES 4 C P P P P P P P P P P P P P P P P P P	10467 13545 3386 2364 35748 35748 16	218 206 32 10 90 90 90 90	1033 1030 203 62 62 4277	471 511 95 31 31 2118	552 429 62 62 16 223 62		1572 1572 248 248 4537 4537 101A
DILEGE: BACHELORS 2437 2305 DILEGE: MASTERS 100 249 MULCHERE: DOC/PROF 58 109 MULCHERE: DOC/PROF 58 109 MULCHERE: DOC/PROF 2930 2825 B GRABUATE 10209 8255 DH-HS GRAB ATTNEWS 7912 3144 B ALT CRED HOLDER 2930 2825 B GRABUATE 13356 16034 PS COLLEGE: BACHELORS 19 37 DILEGE: BACHELORS 19 37 MONOWN 37 MONOWN 36260 DTAL 34240 30572	-	1146 425 425 2964 11628	430 11284 1728 1728	47 32 11 119 119 822	% • • • • • • • • • • • • • • • • • • •	13545 3386 2364 2364 35748 35748	90 P 90 P 90 P 90 P 90 P 90 P 90 P 90 P	1030 203 62 62 4277	8112 2118 411 2118 8112	429 62 62 16 2236		1572 248 248 4537 101A
DLLEGE: MASTERS 100 249 DLLEGE: DOC/PROF 58 109 MUNOMAN OTAL 8941 6301 ON-HS GRADUATE 10209 8255 ON-HS GRADUATE 2930 2825 S ALT CRED HOLDER 2930 2825 S ALT CRED HOLDER 2930 2825 OLLEGE: BACHELORS 121 2634 VRS COLLEGE 123 263 DLLEGE: MASTERS 3 DLLEGE: MASTERS 19 37 DLLEGE: MASTERS 19 37 DLLEGE: MASTERS 19 37 DLLEGE: MASTERS 19 37 DLLEGE: MASTERS 11 MUNOMAN	-	489 425 2964 11628 E5	186 332 1284 1728	32 119 119 E7 S22	90 9 8 %	3386 2364 35748 35748 16	20 20 66	203 62 4277	2112	62 16 2236 2336	S	377 248 4537 101A 5686
OLLEGE: DOC/PROF 58 109 WKWOMN OTAL ON-HS GRABUATE ON-HS GR	ન	425 2964 11628	332 1284 1728	17 119 E7 S22	2 2 2	2364 35748 E9	992	4277	31 3118	16 2236 2236	, Residence	245 4537 101A 5686
STAL SP41 6301	H	2964 11628 ES	1284 E6 1728	119 522	3 2 2	35748 E9	266	4277	2118	2236	SN2	4537 101A 5686
Second S	-	2964 11628 11628	1284 E6 1728	119 522	3 2 2	35748 E9 E9	N 66	427	80 11 12 13	223 222 236	SN SN	4537 TOTA 5686
DH E1 E2	17.0	ES 11628	E6 1728	£7	E8 7	E E					Š	10TA 5686 5686
### 10209 8255 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325 ### 2930 2325		11628	1728	522	7	16						5686
### 1715 252 2			97.7			1						1651
### ATTABNE 7912 3144 CRED MOLDER 2930 2825 ULUTE 13036 16034 OLLEGE 121 263 I BACHELORS 19 37 I MASTERS 19 37 I BOC/PROF 13 11 3 26240 30572												4
CRED HOLDER 2930 2825 UATE 13036 16034 01LEGE 121 263 1 BACHELORS 19 37 1 MASTERS 3 1 BOC/PROF 13 11 2 BOC/PROF 34240 30572			9	M								
MATE 13036 16034 OLLEGE 121 263 : BACHELORS 19 37 : BACFROF 13 11 : BACFROF 13 11			608 2	2012	413	125						34966
011E8E 121 263 : BACHELORS 19 37 : MASTERS 3 : BOC/PROF 13 11	•	•	15188	14127	4013	1056						248542
: BACHELORS 19 37 : MASTERS 3 : BOC/PROF 13 11 34240 30572		9550	7224	3763	1146	323						33312
######################################		4405	4116	2335	780	193						1551
: BOC/PROF 13 11 34240 30572		542	759	488	170	37						2189
34240 30572	25 76	154	164	*	44	•						580
MENTAL_GROUP	43980 115393	95292	55277	23334	0999	1759						406487
	1900 3195		4001	2451	935	301						18481
11 (65-92)		26591 2	20111	9807	2898	742						109594
4937			11099	4208	1013	190						71168
(31-49) 14944 13133	5301 38160		11415	3413	741	157						123134
(10-30) 4021 3808			2277	533	106	61						33389
2				•	~	~						367
209	170 231			109	18	•						1550
AN 369 1556 3051	ž		6019	2809	927	346						48804
	3980 115393			23334	9640	1759						40648

RESERVED BESTERVED FOR THE SERVED BY SERVED BY SERVED BY SEASO BY SEASON BY	\$ 5
erebunkerenerenerekenterenerekerenerenerekerenerekerenerekerenerekerenerekerenerekerenerekerenerekerenerekeren	2
AMAKKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAKAK	
ARMY RESERVE	
宋 宋 宋 宋 宋 宋 宋 宋 宋 宋	

		发发发热的 化苯甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
		E ARMY RESERVE K
		A 医克莱氏 医克莱氏 医克莱氏 医克莱氏 医克莱氏 医克莱氏 医克莱氏 医克莱氏
		H SELECTED RESERVE STRENGTH K
PAG	REPORT A9	发展 医甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基
30,	RUN OCTOBER 30,	H PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE **
ETSER		

OFFICERS		7	70	3	z	8	8	07	80	08 SUBTOT	¥	2	豆	Ī	ž	TOTAL	
EDUCATION																	
NOW-HS GRADUATE	7.5	# :	71	•-	=-	•		-		76	М	m	m	-		8 6 1 6	
HS ALT CREB HOLDER		2 2	· 21	• 2	• •	N	N			2 3	11	3	5 6	92		188	
HS GRADUATE		1466	623	9	604	278	15		8	3123	155	674	371	469		4792	
2 YRS COLLEGE		820	604	621	287	151	32			2518	55	338	169	225		3305	
COLLEGE: BACHELORS	ELORS	2657	3408	6558	5623	2704	730	2	12	21726	20	290	281	280		22962	
COLLEGE: MASTERS	133	115	909	2222	6139	2348	929	ສ	2	9883	23	506	112	48		10275	
COLLEGE: DOC/PROF	PR0#	3	192	1439	2603	1811	1210	%	•	7328	4	54	23	11		7390	
CHECKEN		2943	1626	2438	1183	644	186		-	8824	111	234	72	26		9333	
TOTAL		8114	6687	13792	14263	7750	2837	Ľ	60 PA	53554	649	2135	1057	1152		58347	
EMLISTED EDUCATION		=	2	2	2		9	73	82	\$					ž	TOTAL	
MON-HS GRADUATE		2340	3677	2412	4266	2321	501	102	15	m						15615	
NON-HS GRAD ATTHONS		10253	4192	1419	376	8	2	•	-	17)						16343	
HENT'T CRED HOLDER		928	1200	1731	6082	3893	2284	1115	263	41						17517	
HS GRADUATE		16428	12659	21684	50355	30959	17412	11429	3429	768					_	65123	
2 YRS COLLEGE		3	ş	1005	2557	3523	3945	3162	1383	340						15999	
COLLEGE: BACHELORS		ŝ	26	1528	2582	3308	3345	3362	1539	354						16133	
COLLEGE: MASTERS		1 0		92	9	406	657	714	432	107						2670	
COLLEGE: DOC/PROF		~		7	7	901	144	124	8	31						576	
MODIM		152	270	543	2066	1346	581	267	27	17						5315	
TOTAL	•	30210	22096	30428	68589	45937	28879	20283	7205	1664					••	55291	
HENTAL_GROUP																	
CAT 1 (9)	(93-100)	1284	1097	2542	6479	5433	3752	3508	1414	381						25890	
CAT 11 (6)	(65-92)	9874	6342	9103	14574	11516	8803	7319	2910	736						71117	
CAT III-A (5)	(20-64)	7915	4970	5404	9873	7495	2996	4339	1520	307						47819	
CAT III-B (3)	(31-49)	8819	6917	8604	17111	9477	4822	2577	695	124						59146	
	(10-30)	1941	2039	2865	8963	4323	2138	1043	235	51						23598	
CAT V (0)	(6-0)					m	•	m	74							11	
NOT APPLICABLE			i							;							
		377	731	1910	11589	7690	3359	1494	626	2					,	27644	
TOTAL			22096				25379	20283	7205	1664						55291	

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A9 PAGE 3

IK TOTAL	-	527	12455		29 5442 30 26158	UNK TOTAL	5902	19	1 74831	636	1044	122	7 28207	8 121938		4617	28692	17880	96091	5232	9		8 121938
X					130	5																	
¥		116	100	, o	344																		
22		12	m v	i N	0 0 0 7																		
2		N	13	-	6 8 8 8																		
7																							
08 SUBTOT	-	396	12308	1963	5134 25516	63	36	12	338	• ;	3 3	_	192	724		89	116	2	97	•		508	724
80		-	16	t W	56	2	55	23	1030	81 G	2 2	15	669	1968		122	362	170	2	2		1204	1968
0		-	0 1	• •	2 2	E3	227	147	4180	8	213	23	1873	7702		690	1463	99	305	6	m	1695	7702
90		35	821	653	81 2248	2	667	7 O	12818	204	314	8	5457	22071		894	3971	2160	1339	533	18	13156	22071
80		2	2822	200	233 6185	ភូ	858	9 M	19450	151	258	Š	7887	31592		1021	6647	4213	3378	1054	R	15246	31592
8	-4	131	4607	414	910 7979	7	513	729	14983	8 5	107	'n	6330	23734		808	6058	6070		1558	8 2	9929	23734
8		125	3587	176	2431 6941	E E	1306	H 096	16791	2	9 6 6	•	4018	21820		834	6155	3957	5030	1498	_	4339	21820
05		Ħ	395	0 6	717 1282	23	1073	587	4836	4 6	3	-	890	7415		217	2186	1488	2030	387	-	1106	7415
6		m	23	9 ~	834	1	1169	258 2	2404	u i	¥	M	1054	4 06 4		193	1704	1120	2011	2		707	4004
9 710M	NON-HS GRADUATE NON-HS GRAD ATTHONG	HS ALT CRED MOLDER HS GRADUATE 9 yes collect		COLLEGE: MASIEKS	UNKNOMN TOTAL	120 n	NON-HS GRADUATE	NON-HS GRAD ATTNDNG HS ALT CRED HOLDER	HS GRADUATE	2 YRS COLLEGE	COLLEGE: BACHELUKS COLLEGE: MASTERS	COLLEGE: DOC/PROF	UNKNOWN	TOTAL	MENTAL_GROUP						CAT V (0-9)	UNKNOWN	TOTAL
OFFICERS EDUCATION				_		ENLISTED	_ ,		_			_	-		MENTA	-	7	- '	- '	- '		-	

	X				RRANNARI		*******					AS OF	REPTEM	IER 198	~
DEFENSE HANFOMER	*	PERS	MARL P	OFILE	- EDUCAT	TON AND	MENTAL	GROUP	* PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE **	×		2 S		30, 198 PAGE	~ 4
DATA CENTER				SEI	LECTED F	SELECTED RESERVE STRENGTH	STRENGT	7		_					
	# # # # # #				MARINE C	NAMES NAMES	SERVE		nakarararararararararararararararararara						
OFFICERS EDUCATION	ទ	8	8	8	8	8	00	OS SUBTOT	TOT#	1	Ž.	3	¥	ž	TOTAL
NON-HS GRADUATE			•	н					•		-				7
NON-HS GRAD ATTIONG	=	4	31	138	13	8			69	•	36	92	ň		171
HS GRADUATE	1	•	~	m	m	ı			•	61	8	62	ĝ;		25 1
2 YRS COLLEGE		M	r)	'n	-				1 2	~	53	1 i	<u> </u>		
COLLEGE: BACHELORS	21 '	513	935	361	301	2 [& -	19 0	2105	D M	5 2	52 1	8 9		578
COLLEGE: MASTERS COLLEGE: DOC/PROF	N	>	2 20	; E	119	, 3	4	•	262	,	m	•	•		308
		1	1	!		!									
TOTAL	9	536	1157	94 0	263	171	4	w	3023	6	176	146	3		3532
ENLISTED EDVCATION	1	12	23	4	2	9	2	2	2					¥	TOTAL
NON-HS GRADUATE	187	570	395	161	144	8 -	3	21	4						1605
MON-HS GRAD ATTRONG	, , ,	0 5	٠,	1 676	707	7 7	900	1 1	44						3760
HS ALT CRED MOLDER	917	200	9 6 6	7677	9229	125	2 2	5 6	2 2						31276
AS GRADUATE	ž •	5 E	115	131	222	172	110	\$	2 2						857
COLLEGE: BACHELORS	•	51	108	16	267	180	133	11	53						1009
COLLEGE: MASTERS		-	•	•	24	23	27	19	m						105
COLLEGE: DOC/PROF			~	m	=	∞	•	M	~						9
TOTAL	3845	6929	10751	8192	5705	2168	1144	690	157						38721
MENTAL_GROUP															
CAT I (93-100)	186	355	417	327	157	ŝ	19	91	~						1513
CAT II (65-92)	1527	2389	3329	2754	1188	569	139	22	71						11699
4-111		/047	7907	***	* *	602	2 6	9 6	· r						9136
	? :	1001	321	0691	144	9 4	3	; <u>-</u>	-						258
CAT V (10-50)	9	,	i M	, c	7	R ~	;	1	•						
PLICA									!						
UNICHOUN	160 3845	206 6269	1510 10751	1427 8192	2623 5705	1408 2168	756 1144	275 49 5	123 157						38721
!	1		: :	: I		ı									

I PERSON	_	
X	ş	
Ē	3	E
Ē	Ĭ	8
₹	Ē	M

OFFICERS EDUCATION	5	8	20	8	8	8	0	•	86 SUBTOT	7	2	2	ž	Š	TOTAL	
HOH-HS GRADUATE HOH-HS GRAD ATTHONG ME AIT CREE LOI NOTES	•	•		•	•	•	•		;							
HS GRADUATE 2 VPs Columbia	7 7 6	. H	232	7 7 2 2	, 5 5	7 7 1	-=	N (1018						01 1018	
COLLEGE: RACHELORS	1017	873	3 5	2279	1079	13 E	45	7 S	7425						900 7426	
COLLEGE: MASTERS COLLEGE: BOC/PROF	2 =	167 SS	9 8 8	1198	570 463	111	9 2	10 r	2610 1426						2610 1426	
UNCOUNT	1487	1340	61 3245	188 4520	112 2526	7 527	8	31	378 13766				~		378	
DLISTED	3	2	2	2	9	2	.	8	6					¥	TOTAL	
	;	;	1	ļ	;											
MON-HS GRADUATE	<u> </u>	\$	6	133	217	283	218	20	22						1234	
HS ALT CRED HOLDER	224	191	, <u>2</u>	847	1810	1206	N.	911							62	
HS GRABUATE	2270	2739	5856	15933	23964	17197	9495	2327	930					•	80711	
Z ANS COLLEGE	m ·	**	200	737	1737	1811	1115	338	111						6156	
COLLEGE: BACHELORS		1	337	3	1721	1962	1164	217	50	;					6126	
COLLEGE: DOC/PROF			3 ~	8 •	3 2	1	2 4 2	i S	* -						1071	
UNICHONN	•		•	•	~	; '	. ~	•	•						3 =	
TOTAL	2749	3009	61.79	18378	29712	23034	12845	3092	1189					Ä	100827	
HENTAL_BROUP																
	100	132	611	1373	2649	1897	840	167	60						7866	
CAT II (65-92)	1175	1334	3217	7703	10771	5984	2470	414	128					•	7000	
	3	710	1390	3969	6196	3840	1565	308	81						202	
*	707	ž	1408	118	6722	3826	1246	198	25					- •	19533	
>	~	2	õ	321	000	404	130	õ	٠						1723	
CAT V (0-9)			-	M	31	25	22	-	-						87	
	13	8	162	424	2863	2060	7670	7001	•							
TOTAL	2749	3000	6189	18378	29712	23034	12845	3092	3 5					~ =	19715	
									! !					í		

The state of the s

the manufactor of the contract of

B

The state of the s

,	AS OF SEP	SEPTEMBER 1987
PERSONNEL PROFILE - EDUCATION AND MENTAL GROUP BY GRADE **	RUN OCTOBER	30, 1987
NAMES NAMES	REPORT A9	PAGE 6
SELECTED RESERVE STRENGTH		
发展的 医医疗 医医疗 医医疗 医医疗 医医疗 医克克氏 医克克氏 医克克氏 医克克氏		
AIR FORCE RESERVE		

ALT CRIZE MOLINER 1

Ħ		
E	=	
	Ĭ	
E	3	•
E	보	E.
Ĭ	Ĭ	Š
	2	Ź

AS OF SEPTEMBER 1987	I RUN OCTOBER 30, 1987	I REPORT A9 PAGE 7				
	H PERSONNEL PROFILE - EDUCATION AND HENTAL GROUP BY GRADE H		# SELECTED RESERVE STRENGTH	A NAME A	* COAST GUARD RESERVE	

224 137 24 895 27 19 25 336 164 29 45 21 45 60 1111 27 895 378 378 378 378 378 378 378 378 378 378	FICERS 01 02 0	NON-HS GRADUATE MON-HS GRAD ATTRONG HS ALT CRED HOLDER HS GRADUATE Z VRS COLLEGE COLLEGE: BACHELORS GOLLEGE: HASTERS	COLLEGE: DOC/PROF S2 118 239 UNKGIONN S2 118 239 TOTAL 116 227 574	E1 E2 MATE 29 307 ATTNDMG 29 HOLDER	HS GRADUATE 2 YRS COLLEGE 2 OLLEGE: BACHELORS 2 COLLEGE: MASTERS COLLEGE: DOC/PROF 175 697 467 TOTAL 206 1009 503	MENTAL_GROUP CAT I (93-100) CAT II (65-92) CAT III-B (50-64) CAT II-B (30-64)	LICA
26 07 08 SUBTOT W1 W2 W3 W4 UMK 26 26 25 41 86 27 19 25 29 1420 49 60 1111 20 224 45 21: 20 226 45 141 127 2290 888 186 148							3 3684 3 3684
07 08 SUSTOT W1 W2 M3 W6 UNK 895 27 19 25 1420 49 60 111 224 45 21 664 141 127 888 186 148	8	13)	164	9			2733
68 SUSTOT W1 W2 W3 W4 UNK 895 27 19 25 1420 49 60 1111 45 21 21 86 45 148 141 127 186 148	8	45	n &	2 -1			2290
895 27 19 25 142 WK LWK 526 111	6			.			60 60 60 60 60 60
H2 H3 H4 UNK 27 19 25 41 11 11 11 11 11 11 11 11 11 11 11 11	08 SUBTOT	9	525 1420				186 148 186 148
M3	\$						
11 6 8 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2	72	2 6				
¥ 5 5	Z	61					
		z	8 11	_			
07AL 07484 3371 1792 1792	JNK TOTAL	9	674	2	1792 9484 11647		11647

を見りたります。 一人の時間はなるなり いればればいないから これではないないない

AS OF SEPTEMBER 1967 RUN NOVEMBER 05, 1967 REPORT A12 PAGE 1

	101	12	103	101	158	412	3	12	5	91	4	2	91	31	25	2	121	199	28	•	8	177	3	57	=	=	66	
PIPELINE	e usaf usce	m	~			M				•				•		P ~		17	~	-1	18 2		~	•		•	•	
21	§			Ħ		8	Ñ		38		ž	Ä		Ñ		27		~	~		~		14	•		_	Ť	
TOTAL TRAINING PIPELINE	arng usar using	•	101	9	149	376	••	7	••	12	900	1 0	16	11	2	36	119	182	•	7	•	m	27	10	11	•	947	
	101																											
TRAINING	ANG USAF USCG																											
AMAITING TRAINING	ARNG USAR USKR USHC																											
	10	12	103	101	158	412	7	77	51	91	ğ	2	91	31	S P	9	121	199	58	•	5 6	M	7	61	1	7	8	
2	AMS USAF USCS	10) 	~	•	7	M	•	•	5 0	•	•	•		•	1	m -	~	_	~	-	7		~	•		•	•	
PRAINING		-		37	•	Ħ	2		Ħ		ž	7		8	_	27		=	*		7		*	•		•	3	
M TE	ADIG USAR USIR USIC	•	101	3	149	376	•	7	•	12	30	15 1	16	11	R	25	119	182	•	7	•	m	27	10	11	•	\$	
2 5	\$ \$:	10	95	Đ	z	'n	8	07	5	6	70	11	12	21	7.	21	2	17	81	2	2	21	22	ឌ	5 2	ž ž	

2623 2623

3 3

355

2205 5 2205

TOTAL IN TRAINING TOTAL AMAITING TRAINING TOTAL TRAINING PIPELINE

TOTAL

ARMS USAR USAR USACR AND USAFR USCOR

DEPARTMENT OF DEPENDE DEPENDE HANDOMEN DATA CENTER

FORCE PROFILE - TRAINING PIPELINE BY MONTHS OF SERVICE

AS OF SEPTEMBER 1987 RUN NOVEMBER 05, 1987 REPORT A12 PAGE 2

482 346 1894 CSAR 193 195 </th <th>ANNO USAR <th< th=""><th>Ħ</th><th>Ħ</th><th>IN TRAI</th><th>AINIM</th><th>•</th><th></th><th></th><th></th><th></th><th>AWAIT</th><th>AMAITING TRAINING</th><th>RAINI</th><th>9</th><th></th><th></th><th></th><th>¥</th><th>TAL</th><th>RAIN)</th><th>140 P.</th><th>TOTAL TRAINING PIPELINE</th><th><u>u</u></th><th></th></th<></th>	ANNO USAR USAR <th< th=""><th>Ħ</th><th>Ħ</th><th>IN TRAI</th><th>AINIM</th><th>•</th><th></th><th></th><th></th><th></th><th>AWAIT</th><th>AMAITING TRAINING</th><th>RAINI</th><th>9</th><th></th><th></th><th></th><th>¥</th><th>TAL</th><th>RAIN)</th><th>140 P.</th><th>TOTAL TRAINING PIPELINE</th><th><u>u</u></th><th></th></th<>	Ħ	Ħ	IN TRAI	AINIM	•					AWAIT	AMAITING TRAINING	RAINI	9				¥	TAL	RAIN)	140 P.	TOTAL TRAINING PIPELINE	<u>u</u>	
3408 1894 4 193 195 5691 3535 2182 16 199 225 16 1853 1264 13 226 160 1 3217 2142 1757 21 26 45 292 243 27 1125 1022 8 45 146 65 199 2598 2159 1838 62 45 225 188 6 45 291 188 6 5 199 229 106 95 242 223 303 1155 1022 8 45 146 65 199 2598 2159 1999 106 95 242 273 188 6 5 262 2434 173 328 342 173 36 262 2434 173 328 342 173 36 262 263 263 264 266 266 266 266 266 266 266 266 266	15 1894	USAR USIR USIC ANG USAF UR	ANG USAF	ANG USAF	3	3	9395	T0 1	ARMO	USAR	JSNR U		ANG		92	TOT	ARNG	USAR L	SNR	SMC	ANG L	JSAF U	800	T 0
3408 4 193 195 5691 3535 2182 16 19 225 2182 155 262 45 29 16 19 2236 2183 62 45 291 188 60 1125 80 13 193 80 18 2236 2159 199 106 95 242 223 362 362 263 251 188 60 1175 1402 35 146 65 139 356 264 173 362 175 362 <	18 193 195 5691 3535 2182 16 199 225 16 199 225 16 199 225 16 199 223 2142 1757 21 35 28 24 28 26 223 2155 188 62 45 291 188 60 95 245 2159 199 106 95 245 2159 199 106 95 245 215 303 303 35 356 356 2564 266 266 266 466 196 266 196 266 266 267 197 360 266 267 267 266 267 267 266 267 267 266 267 267 266 267 267 266 267 267 266 267 267 267 267 267 267 267 267 267 267 267 267 267																							
1553 1264 13 226 160 1 3217 2142 1757 21 35 282 243 275 218	35 1264 13 226 160 1 3217 2142 1757 21 35 285 245 2518 133 264 45 291 188 60 18 2238 2159 1999 106 95 242 253 118 60 15 188 60 18 2238 118 62 45 291 188 60 95 242 254 173 35 35 35 35 35 35 36 26 264 173 35 18 26 264 265 264 16 36	12 6 30	30	30	96		9	482	3405	1894		•		261		5691		2182		91	199	225	_	6173
1125 809 13 193 80 18 2236 2155 1836 62 45 291 186 60 65 144 65 199 2598 2159 1999 106 95 242 223 303 145 146 65 199 2598 2454 173 328 342 175 342 145 146 130 36 135 131 8 23 3562 244 258 244 258 146 130 30 12 3563 3561 254 259 256 194 249 24	25 809 13 193 80 18 2236 2155 183 62 45 291 186 60 95 24 25 194 259 106 95 24 25 136 146 35 35 356 254 175 199 106 95 24 25 136 146 35 35 356 2545 264 276 264 276 264 276 264 276 264 276	21 22 56 83	22 56 83	56 83	2		56	1290	1553	1264		13	_			5217			21	35	282	243	_	4507
1115 1022 8 45 144 65 199 2596 2434 173 328 342 175 184 173 328 342 175 348 173 328 342 175 348 173 328 342 175 348 173 348	15 102 8 45 144 65 199 2598 2159 1999 106 95 242 223 303 3140 34 34 34 34 34 34 34	62 32 98 108	32 98 108	98 108	108	•	Ŋ	2401	1125	808		2				2238			6 2	45	291	188	_	4639
1458 1402 34 136 146 35 3264 2962 2434 173 328 342 175 84 1793 1441 45 135 111 8 20 3653 3616 264 266 266 266 266 436 296 194 34 177 1342 48 164 130 30 12 3563 2664 266 295 595 196 194 36 36 131 1992 46 130 30 12 2461 2562 2642 295 595 196 10 36 461 307 26 177 15 10 1 997 1260 957 148 472 112 61 1 461 307 26 177 15 10 1 997 1260 957 148 472 112 61 1 417 273 25 143 10 1 997 1260 957 148 472 112 61 1 451 307 26 17 15 10 1 917 1442 892 145 398 79 55 2 2 452 408 95 15 148 86 27 27 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 47 <t< td=""><td>35 136 146 35 3264 2962 2434 173 328 342 175 84 31 45 136 111 8 20 3653 3661 264 266</td><th>98 50 98 158</th><th>50 98 158</th><td>98 158</td><td>33</td><td>Ä</td><td>•</td><td>2529</td><td>1115</td><td>1022</td><td></td><td>45</td><td>_</td><td></td><td></td><td>2598</td><td></td><td></td><td>106</td><td>5</td><td>242</td><td>223</td><td></td><td>5127</td></t<>	35 136 146 35 3264 2962 2434 173 328 342 175 84 31 45 136 111 8 20 3653 3661 264 266	98 50 98 158	50 98 158	98 158	33	Ä	•	2529	1115	1022		45	_			2598			106	5	242	223		5127
1777 1342 45 135 111 8 20 3653 3565 2664 266 436 296 196 36 36 12 360 196 36 36 12 360 196 36 196 36 196 36 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 196 26 266 26	33 154 45 135 111 8 20 3653 3565 2664 266 426 266 106 436 296 106 366 10 369 10 369 361 264 266	139 192 196 140	192 196 140	196 140	740	M	-	3234	1458	1402		136	_			3264			173	328	345	175	_	6498
1777 1342 48 164 130 30 12 3503 3611 2541 269 528 449 267 275 1337 1401 73 162 42 24 7 2796 2792 2642 293 576 266 200 15 1347 1401 73 162 42 24 7 2796 2792 2642 293 576 266 200 15 1318 7 104 187 35 9 9 2 244 264 276 262 293 576 166 10 461 307 26 177 15 10 1 997 1260 957 146 472 112 61 11 452 26 29 143 10 16 1 997 1260 957 146 472 112 61 11 453 262 29 143 10 16 1 914 1142 892 145 398 79 55 2 306 112 19 10 3 6 2 447 709 160 215 40 312 25 11 7 35 57 57 57 247 533 74 12 5 4 30 905 609 562 239 38 23 55 57 11 17 19 150 11 80 3 6 3 60 838 68 48 11 17 19 151 80 10 3 6 3 120 70 10 10 21 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	77 1342 48 164 130 30 12 3503 3611 2541 269 528 449 267 22 87 1101 73 162 42 24 7 2796 2792 2642 293 576 266 200 15 81 1101 73 162 42 24 7 2796 2792 2642 293 576 266 200 15 81 307 26 177 11 11 11 11 11 12 10 1 970 1260 957 148 472 112 61 11 81 307 26 177 11 11 11 11 11 12 11 971 1142 892 145 398 79 55 2 83 262 29 143 10 16 16 17 11 11 11 11 12 11 914 1132 603 127 276 90 111 80 11 29 1 10 3 6 2 44 7 10 1142 892 145 398 79 55 2 11 2 90 111 81 36 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1123 201 301 185 186 14	301 185 186	185 186	186	Ä		3782	1793	1541		135				5653			246	436	296	194		7435
1387 1101 73 162 42 24 7 2796 2792 2953 576 266 200 15 1311 993 104 187 35 9 2 2461 2568 1860 295 595 198 119 4 461 307 26 177 192 26 13 10 1 997 1260 295 168 472 119 1142 295 145 196 107 1 417 273 23 180 13 10 1 917 1142 892 145 398 79 55 2 453 262 29 143 10 16 1 914 1142 892 145 398 79 55 2 306 96 17 19 2 7 447 894 136 78 32 57 2 20	1101 73 162 42 24 7 2796 2792 293 576 266 200 15 31 993 104 187 35 9 2 2461 2586 186 295 198 119 4 51 37 26 17 197 1269 395 186 197 11 295 186 197 11 295 145 197 11 186 197 11 295 145 197 11 295 145 396 196 197 11 295 145 396 196 197 11 296 196 197 11 296 196 197 11 296 196	221 364 319 237	364 319 237	319 237	237	2	_	4184	1777	1342		164	130	_		503			569	528	646	267		7687
1131 993 104 187 35 9 2 2461 2368 1860 295 595 198 119 4 461 307 266 177 192 26 13 1970 2043 485 212 536 154 107 1 462 277 273 23 340 13 10 1 997 1142 693 148 472 112 61 1 453 262 29 433 10 16 1 914 1142 603 127 276 90 111 2 290 112 19 10 3 6 2 442 709 160 215 40 21 44 247 533 74 12 5 4 30 905 609 562 239 38 23 28 58 259 102 19 18 2 7 447 648 648 648 11 17 19 250 1012 126 3 1 3 2 1225 400 977 132 25 1 14 251 276 38 3 2 2 225 691 609 550 84 22 1 4 252 252 10 1 3 2 1225 245 25 19 19 253 254 257 1 3 2 245 25 25 1 4 254 252 10 1 3 18 10182 671 9553 345 50 3 16 27 257 277	31 993 104 187 35 9 2 2461 2268 1860 295 595 198 119 4 51 717 71 192 26 13 1970 2643 1865 212 536 154 10 1 977 1260 997 146 472 112 61 11 11 20 146 472 112 161 1 914 1132 603 127 276 90 111 2 11 20 1 914 1132 603 127 276 90 111 2 2 447 848 186 136 131 2 2 447 846 160 113 126 90 111 2 2 447 846 186 188 18 68 488 111 2 146 66 609 180 189 189 188 188 188 </td <th>220 414 224 176</th> <th>414 224 176</th> <td>224 176</td> <td>176</td> <td>•</td> <td></td> <td>3388</td> <td>1387</td> <td>1101</td> <td></td> <td>162</td> <td>42</td> <td></td> <td></td> <td>2796</td> <td></td> <td></td> <td>293</td> <td>576</td> <td>566</td> <td>200</td> <td></td> <td>6184</td>	220 414 224 176	414 224 176	224 176	176	•		3388	1387	1101		162	42			2796			293	576	566	200		6184
951 717 71 192 26 13 1970 2043 1485 212 536 154 107 1 97 1260 957 148 472 112 61 1 97 1260 957 148 472 112 61 1 97 1142 892 145 398 79 55 12 60 111 60 111 60 111 60 111 60 111 20 111 20 111 20 111 20 111 20 111 20 111 20 111 20 111 20 112 44 834 148 148 140 111 20 111 20 144 112 40 111 20 111 20 144 132 60 140 140 140 140 140 140 140 140 140 140 140 140 140 <	51 717 71 192 26 13 1970 2043 1485 212 536 154 107 1 51 307 26 17 15 10 1 997 146 957 148 472 112 61 1<	191 408 163	408 163 110	163 110	110	N		2978	1131	£66		187	9	0	N	2461			295	595	198	119		5439
461 307 26 177 15 10 1 997 1260 957 146 472 112 61 1 917 1142 892 145 398 79 55 2 2 45 36 132 603 145 398 79 55 2 2 45 36 132 603 145 36 79 55 2 2 2 46 30 132 603 145 36 14 15 2 44 30 905 609 562 239 38 23 58 58 2 2 2 462 709 160 215 46 60 2 462 709 160 215 58 48 11 17 19 139 13 14 30 905 609 562 239 38 28 11 40 16 10 10 10	51 307 26 177 15 10 1 997 1260 957 146 472 112 61 1 917 1142 892 145 398 79 55 2 2 2 145 396 145 396 79 55 2 2 2 2 442 304 145 892 145 376 90 111 2 2 2 2 442 304 160 215 40 21 46 60 306 160 215 40 21 46 60 306 306 23 23 23 25 2 2 46 60 306	161 346 128 96	344 128 94	128 94	36	~		2568	951	717		192	5 6	13		1970			212	536	154	107	-	4538
417 273 23 180 13 10 1 917 1142 892 145 396 79 55 2 34 46 132 603 127 276 90 111 2 2 34 146 132 603 127 276 90 111 2 2 32 146 132 603 127 276 90 111 2 2 2 2 447 90 60 256 239 38 23 58 57 2 2 46 30 905 609 562 239 38 23 28 58	17 273 23 180 13 10 1 917 1142 892 145 398 79 55 2 53 262 29 143 10 16 1 914 1132 603 127 276 90 111 2 50 112 19 10 3 6 2 447 834 148 136 78 32 57 2 50 112 19 10 3 6 2 447 709 838 68 48 11 17 19 50 1015 126 3 1 5 1007 408 838 68 48 11 17 19 50 1015 126 3 1 5 1300 406 1038 165 37 8 12 10 51 248 27 1 2 1 1007 265 813 118 19 1 2 1 52 25 10 1 2 1 340 151 25 69 150 25 1 4 4 52 25 2 10 1 3 18 10182 671 9553 345 50 3 16 27 1 51 895 105 1 3 1 8 10182 671 9553 345 50 3 16 27 1 51 801 922 2 1 1 3 18 10182 671 9553 345 50 3 16 27 1 52 25 20 10 1 3 285 112 256 23 10 1 3 3 53 252 10 1 3 18 10182 671 9553 345 50 3 16 27 1 54 552 707 1 1 3 18 10182 671 9553 345 50 3 16 27 1	122 295 97 51	295 97 51	97 51	21			2014	461	307		177	12	2	=	766			148	472	112	19	-	3011
453 262 29 143 10 16 1 914 1132 603 127 27 647 844 1836 184 18 2 7 647 844 184 136 78 32 57 2 2 2 1 647 844 184 136 78 32 57 2 2 2 2 3 40 100 100 100 110 21 40 100 100 100 100 100 11 100 10	53 262 29 143 10 16 1 914 1132 603 127 276 90 111 2 10 9 1 447 847 844 148 136 78 32 57 2 17 543 74 70 406 215 70 111 2 1 46 66 56 23 32 23 58 58 58 48 11 17 19 50 1015 126 3 1 3 2 1225 60 97 110 23 2 11 17 19 50 1015 13 1 3 2 1225 60 97 110 23 11 10 10 10 10 11 11 11 11 11 11 11 11 11 11 11 11 11 11 14	122 218 66	218 66	\$		•		1796	417	273		180	13	2	-	917			145	398	79	22	~	2713
306 96 17 19 2 7 447 834 148 136 78 32 57 2 290 112 19 10 3 6 2 442 709 160 215 40 21 44 6 247 533 74 12 5 4 30 905 609 562 239 38 23 28 58 53 28 58 58 11 17 19 150 1015 16 17 406 1038 168 37 8 12 10 10 10 13 10	06 96 17 19 2 7 447 834 148 136 78 32 57 2 90 112 19 10 3 6 2 442 709 160 215 40 21 44 6 6 9 56 239 38 23 23 28 58 58 11 17 19 50 10 10 20 56 60 56 23 3 2 28 58 48 11 17 19 50 50 50 58 48 11 17 19 50 <th>98 133</th> <th>133 80</th> <td>2</td> <td></td> <td>-</td> <td></td> <td>1427</td> <td>453</td> <td>292</td> <td></td> <td>143</td> <td>9</td> <td>16</td> <td>-</td> <td>916</td> <td></td> <td></td> <td>127</td> <td>276</td> <td>90</td> <td>111</td> <td>~</td> <td>2341</td>	98 133	133 80	2		-		1427	453	292		143	9	16	-	916			127	276	90	111	~	2341
290 112 19 10 3 6 2 442 709 160 215 40 21 44 6 6 2 442 709 160 215 40 21 46 60 562 239 38 23 28 28 28 28 28 28 28 28 28 28 28 28 28 28 11 17 19 100 408 838 68 48 11 17 19 18 19 18 19 18 19 19 18 19 18 19 11 10 10 20 10 10 20 10 10 20 10 10 20 10 10 20 10 10 10 20 10 10 20 10 10 10 20 10 10 20 10 10 10 10 10 10	112 19 10 3 6 2 442 709 160 215 40 21 44 6 6 14 6 6 15 23 38 23 38 23 28 58 58 58 53 38 23 28 58 58 53 38 23 28 58 53 28 46 11 17 19 10 40 60 15 13 28 58 58 53 58 58 11 17 19 10 20 11 17 19 10 20 10 10 20 11 12 11 10 20 11 12 11 14 7 11 10 20 10 11 12 11 14 11 11 11 11 11 11 11 11 11 11 11 11 11 11 11 <th>119 59 30</th> <th>26 30</th> <td>OM M</td> <td></td> <td>~</td> <td></td> <td>840</td> <td>306</td> <td>9</td> <td></td> <td>19</td> <td>N</td> <td>_</td> <td></td> <td>447</td> <td></td> <td></td> <td>136</td> <td>78</td> <td>35</td> <td>57</td> <td>N</td> <td>1287</td>	119 59 30	26 30	OM M		~		840	306	9		19	N	_		447			136	78	35	57	N	1287
247 533 76 12 5 4 30 905 609 562 239 38 23 28 58 11 17 19 1107 408 638 68 48 11 17 19 1107 408 638 68 68 11 17 19 110 406 1038 165 37 8 12 10	17 53.3 74 12 5 4 30 905 609 562 239 38 23 28 58 53 28 58 11 17 19 1007 408 838 68 48 11 17 19 1007 408 838 68 48 11 17 19 19 19 11 10	196 30 18 38 4	30 18 38 4	18 38 4	38	•		753	290	112		2	m	9	N	442			215	6	21	3		1195
139 819 19 18 2 1 9 1007 408 838 68 48 11 17 19 150 1015 126 3 1	39 819 19 18 2 1 9 1007 408 838 68 48 11 17 19 50 10.15 1 5 1300 406 1038 165 37 8 12 10 51 70 1 2 2 1 3 2 14 7 7 35 10 10 10 10 11 12 10 10 10 10 11 12 11 10 10 10 10 11 12 11 12 11 10 10 10 10 11 12 11 10 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 12 11 <th>165 26 18</th> <th>26 18</th> <td>27</td> <td></td> <td>2</td> <td></td> <td>652</td> <td>247</td> <td>23</td> <td></td> <td>12</td> <td>iŋ</td> <td>4</td> <td>30</td> <td>905</td> <td></td> <td></td> <td>239</td> <td>38</td> <td>23</td> <td>28</td> <td></td> <td>1557</td>	165 26 18	26 18	2 7		2		652	247	23		12	iŋ	4	30	905			239	38	23	28		1557
150 1015 126 3 1 5 1300 406 1038 165 37 8 12 10 151 76 84 3 2 1225 400 977 132 25 1 14 7 111 801 92 2 1 1007 265 813 118 19 1 2 1 84 542 58 3 2 691 200 550 84 22 1 4 81 263 57 1 2 1 340 151 251 40 15 1 2 1 46 260 10 1 2 1 340 151 251 40 15 1 2 1 52 222 10 1 3 83 263 22 19 3 1 415 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1	50 1015 126 3 1 5 1300 406 1038 165 37 8 12 10 55 959 105 1 3 2 1225 400 977 132 25 1 14 7 51 776 84 3 2 2 1225 400 977 132 25 1 14 7 51 86 542 58 3 2 1007 265 813 118 19 1 2 1 56 542 58 3 2 691 200 550 84 22 1 4 51 248 27 1 2 1 340 151 251 40 15 1 2 1 52 222 10 1 2 285 112 25 29 3 1 52 222 10 1 3 18 10182 671 953 345 50 3 16 27 1 ANG USAFR USGGR TOTAL	6 30 6	30	•		2		402	139	819		18	N	-	•	1007			89	89	=	17		1409
155 959 105 1 3 2 1225 400 977 132 25 1 14 7 121 776 84 3 2 986 300 789 110 20 1 12 111 801 92 2 1 2 1 265 813 118 19 1 2 1 86 542 58 3 2 691 200 84 22 1 4 1 1 2 1 31 4 1 1 2 1 4 1 1 2 1 4 1 1 2 1 4 1 1 2 1 4 1 1 2 1 1 2 1 1 2 1 1 3 1 1 3 1 1 3 1 3 1 1 3 1	55 959 105 1 3 2 1225 400 977 132 25 1 14 7 21 776 84 3 2 986 300 789 110 20 1 12 11 801 92 2 1 2 1 20 550 84 22 1 2 1 51 26 27 1 2 1 340 15 1 2 1 4 56 26 10 1 2 1 340 155 1 2 1 4 56 26 10 1 2 1 340 155 1 2 1 2 1 56 26 10 1 3 1 2 1 3 1 56 26 10 1 3 1 3 1 3 1 55 22 10 1 3 1 3 1 3 1 55 7 1 1 3 1 1 3 1 1 3 1 55 7 1 1 <th>70 75 05</th> <th>7</th> <td>7</td> <td>12 5</td> <td>'n</td> <td></td> <td>376</td> <td>150</td> <td>1015</td> <td></td> <td>M</td> <td>-</td> <td></td> <td>'n</td> <td>1300</td> <td></td> <td></td> <td>165</td> <td>37</td> <td>•</td> <td>12</td> <td></td> <td>1676</td>	70 75 05	7	7	12 5	'n		376	150	1015		M	-		'n	1300			165	37	•	12		1676
121 776 84 3 2 986 300 789 110 20 1 12 111 801 92 2 1 1007 265 813 118 19 1 2 1 86 542 58 3 2 1 691 200 550 84 22 1 4 6 1 5 1 2 1 4 6 260 10 316 83 263 22 19 3 1 5 2 1 5 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	21 776 84 3 2 986 300 789 110 20 1 12 11 801 92 2 1 1007 265 813 118 19 1 2 1 15 542 58 3 2 691 200 550 84 22 1 4 15 260 10 1 2 1 340 151 251 40 15 1 2 1 15 222 10 1 2 285 112 226 23 10 1 3 15 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1 1 ANA USAFR USGGR TOTAL	27 24 1	7,		11 5	5		331	155	959		-1		M	N	1225			132	23	-	14		1556
111 801 92 2 1 1007 265 813 118 19 1 2 1 86 542 58 3 2 691 200 550 84 22 1 4 6 1 2 1 1 2 1 1 340 151 251 40 15 1 2 1 4 6 260 10 31 2 1 346 83 22 19 3 1 5 2 22 10 1 3 1 3 1 5 2 22 10 1 3 1 3 1 5 2 2 2 10 1 3 1 3 1 5 2 2 2 10 1 3 1 1 3 18 10182 671 9553 345 50 3 16 27 1	11 801 92 2 1 1007 265 813 118 19 1 2 1 86 542 58 3 2 691 200 550 84 22 1 4 51 248 27 1 2 1 340 151 251 40 15 1 2 1 52 222 10 1 285 112 226 23 10 1 3 1 52 222 10 1 3 18 10182 671 9553 345 50 3 16 27 1 AMM USAFR USGGR TOTAL	26 17 1 10	17 1 10	1 10				5 46	121	776		m		N		986			110	20	-	12		1232
86 542 58 3 2 691 200 550 84 22 1 4 6 61 248 27 1 2 1 340 151 251 40 15 1 2 1 4 4 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	86 542 58 3 2 691 200 550 84 22 1 4 51 248 27 1 2 1 340 151 251 40 15 1 2 1 52 22 10 1 2 2 340 151 251 40 15 1 2 1 52 22 10 1 2 2 2 19 3 1 15 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1 AMA USAFR USCGR TOTAL	3 6		7	2	-		212	111	801		~	-			1007			118	13	-	~	-	1219
61 248 27 1 2 1 340 151 251 40 15 1 2 1 46 260 10 316 83 263 22 19 3 1 5 2 22 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	51 248 27 1 2 1 340 151 251 40 15 1 2 1 54 250 10 316 83 263 22 19 3 1 52 222 10 1 2 85 112 226 23 10 1 3 52 537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1 ANG USAFR USCGR TOTAL	9 2		7	~			170	2	245		M		~		691			36	22	-	3		861
46 260 10 316 83 263 22 19 3 1 52 222 10 1 285 112 226 23 10 1 3 415 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1	46 260 10 316 83 263 22 19 3 1 22 222 10 1 3 28 112 226 23 10 1 3 1 5 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1 1 3 18 10182 671 9553 345 50 3 16 27 1 1 1 3 18 10182 671 9553 345 50 3 16 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	13						121	9	248		-		~	-	340			9	2	-	~		461
52 222 10 1 285 112 226 23 10 1 3 415 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1	52 222 10 1 285 112 226 23 10 1 3 15 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15		T 10	r1 10	#		25	3	260	2					316			22	61		m	-	391
415 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1	15 9537 207 1 1 3 18 10182 671 9553 345 50 3 16 27 1 1 And Usafr uscer total	11		m	m			8	52	222	9		-			285			23	9	-	m		375
1 1	ANG USAFR USCGR	138		, 2 13 9	13 9	0		483	415	9537	207	-	~	M		182			345	8	M	91	27 1	9990
	ANG USAFR USCGR	•	-	-	-	~		-															-	-

PAGE 186

DEPARTMENT OF BEFENSE DEFENSE NAMPONER DATA CENTER	******	PERKER PERKER REPERKENT PERKER REPERKER REPER	HREEFER HEREFER HEREFER HEREFER HEREFER	OFILE - OFILE - OFFILE - OFFILE - OFFILE SI OFFICE SI OFFI OFFI OFFI OFFI OFFI OFFI OFFI O	SOURCE SOURCE TLECTED HANGER ARMY I	HARREMENTER FOURCE OF COMMISSION HERREMENTER ECTED RESERVE SHARREMENTER HERREMENTER ARMY MATIONAL GUARD HERREMENTER	HARRACKERNIKHERHERKERE - SOURCE OF COMISSION/EN HARRACKERKERE SELECTED RESERVE STRENGTH HARRACKERKERERE ARY MATIONAL GUARD KHERKERERERE	ENTRY ENTRY I	Harherrherrherrherrherrherrherrherrherrhe	GRADE GRADE HENNER HENNER		AS OF SEI RUN OCTOBER REPORT ALS	8 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SEPTEMBER 1987 ER 30, 1987 F PAGE 1	7. T
OFFICERS	5	05	8	8	8	8	6	***	08+ SUETOT	7	72	2	*	CNX	TOTAL
		•		1	;				1						
2 2	M	•	=======================================	3	91	•			205						205
_	312	114	195	2	22	2		-	737						737
	3280	2239	1788	1103	325	124	9	#	9185						9185
	3	1	1084	1290	9	193	*	13	4161						4161
ATAILON CARIS	4774		1677	1766		7	6	•	16404						16606
		77.7	į	7			3 •	9 +	21010						7467
		100			9	*	9 ;	• ;	010						0010
_	ij	200	2	532	171	162	9	7	2297						2297
										į					
Ξ,										9	2907	1499	1456		6252
MAKE OFF AVIA INDES FOR (3)	5	•	į	2	•	•	•			ž	240		90		
THE VEINE	\$:	*	: :	0	• ;	n į	• ;	•	1	;	į	;	;		
	2	2	242	301	171	117	2	•	1054	29 N	111	*	10		2361
TOTAL	1961	6301	5896	6410	2964	1284	119	2	35748	992	4277	2118	2236		45371
ENLISTED	1	23	2	4	2	2	13	2	61					¥	TOTAL
INDUCTION (ANY SERVICE)(A)	•	37	96	1693	3485	2728	1001	289	2						9298
	265	4406	10830	64287	61184	36832	15686	4267	1070						199127
		;	i	ì		;	į	•	į						
EML RES PRIOR TO JSEPECTD)	9 20Z	2 2 3		965	1012	1260	928	į							***
RES 10 USC 5118		•	-	20	3	15	75		-						173
RES 10 USC 511D	149	1158	2699	17091	11553	4848	1944	499	87						40028
_		M	-	•	1	-	19								9
1	30557	22238	24978	11222	1633	749	۳ <u>:</u>	- :							91381
	•	7	3 23	366	245 245	136	à E	9	Š						7000
TOTAL	34240	30572	43980	43980 115393	95292	55277	23334	9640	1759						406487
					1										-

DEPORTMENT OF DEPENSE DEPENSE MANDOMER DATA CENTER

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT A13 PAGE 2

UNK TOTAL	1008 2622 18790 4795	2564 10963 5915 5915 2391 801 920 7558	58347 UNK TOTAL	6645 68439 2272 35832 100343 17842 21519	255201
¥		503 374 275	1152		
×		610 174 273	1057		
× 20		1156 169 810	2135		
TA		122 84 243	673		
08+ SUBTOT	1008 2622 18790 4795	2564 10983 5915 920 920	53554	9 9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1666
\$	4821	N N 74	88 23	691 2977 617 503 108 1955 9 9	7205
07	W W W L	M & W = H =	£ 2	1838 928 8 246 656 4603 31 31 8602	20283
8	48 49 1012 146	141 987 271 69 114	2837 E6	2128 13579 360 3220 360 5510 40 1537 2145	28879
8	142 147 2989 1305	454 1553 649 180 331	7750	1347 17528 1603 5603 475 10816 65 4476	45037
8	383 631 5002 2062	634 2776 1629 321 321 825	14263	361 21147 68 7725 784 21097 75 8605	68589
3	378 1015 4156 923	941 2736 2112 2112 199 1332	13792	26 2610 10 10 17 17 16 16 30 30 30 30 30	30428
05	28 193 2724 266	277 1300 727 84 1088	6687 E2	595 595 3528 3528 16524 19	22096
6	20 581 2851 79		8114	2 189 2 7464 22054 13 115 363	30210
OFICERS	TY GRADIANY SVC) (A-F) (SCHOLARSHIP) (G) (MOSCHOLARSHIP) (H) (CS) (TS) (TS) (TS) (TS) (TS) (TS) (TS) (T	MATIONAL GUARDS MATIONAL GUARD OCS (L) BIRCT/PROFESSIONAL-HEB(H) BIRCT/ALL OTHERS AVIATION TRAINING PROG (P) BIR APPT MARR OFFICER (1-2) MARR OFF AVIA TRNG PGH (3) OTHER THAN ABOVE (X) UMKNOMN	ENL 197EB	INDUCTION (ANY SERVICE)(A) ENL REQULAR COMP ENL BEP ENL RES PRIOR TO 3SEP63(D) ENL RES 10 USC 511A (E) ENL RES 10 USC 511B (F) ENL RES 10 USC 511D (G) ENL RES IN IRR ENL RES AFTER 1JUN64 (J) OTHER THAM ABOVE (X)	

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT AL3 PAGE 3

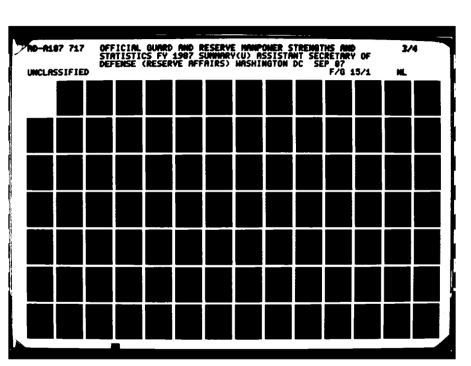
OFFICERS	10	9	8	ક	80	8	01	*	08+ SUBTOT	7	22	10	*	¥	TOTAL	
ACADENY GRADIANY SVC) (A-F)			531	930	593	190	0	-	2249						2249	
ROTC (SCHOLARSHIP) (6)	M	16	705	1183	919	215	~	4	2744						2744	
(dI	m	32	231	52	364	139	N	~	1032						1032	
	2	133	2186	2357	2597	737	_	^	8047						8047	
				58	8	92		~	2						2	
53																
L-MED	•	2	297	680	401	295	~	~	1696						1696	
DIRECT/ALL OTHERS (N)	692	906	2264	1740	1062	547	ĸ	-	7211						7211	
AVIATION TRAINING PROG (P)	•	31	308	440	333	88			1157						1157	
DIR APPT MARR OFFICER (1-2)																
MARR OFF AVIA TRNG PGM (3)					•	•		•	•						٢	
OTHER THAN ABOVE (X)			;	i	-	n ;	•	٠.	,		:	:	;		` .	
CHECHOOM	102	157	419	366	184	9	N	•	1290				ŧ Š	790	1936	
TOTAL	434	1282	6941	7979	6185	2248	23	24	25516		80	8	366	130	26158	
EMLISTED	1	23	2	*	2	92	13	2	E9					Ž	TOTAL	
INDUCTION (ANY SERVICE)(A)																
EML RES PRIOR TO 3SEP63(D)																
ENL RES 10 USC 5113 (F)																
UNKNOWN	4004	7415	21820	23734	31592	22071	7702	1968	724						121938	
TOTAL	7067	7415	21820	23734	31592	22071	7702	1968	724					**	121938	

Ī	Ĭ	
8	Ş	_
5	Ì	
	Ĭ	2
ξ	E	E

₹		Ŧ		₹		
3	3	3		3		1
₹	8	3		₹		Î
I	>	ž.		I		-
Ĭ	_	H		Ξ		
3	=	3		2		į
Ī	₹	Ŧ		Ī		
Ē	≥	*		×		Ĭ
Ξ	Ē	3	_	3		i
≣	ź	3	E	₹	=	1
1	₹	*	ă	*	2	1
Ξ	2	Ξ	E	Ξ	8	
Ī	ä	8	_	Ē	Z	1
3	ş	1	₹	#	8	1
Ī		1	8	Ī	MARINE CORPS RESERVE	1
3	ō	3	2	3	_	
*	3	₹	S	Ī	Ħ	i
Ī	Ş	*	5	*	ž	3
8	ĕ	Ξ	SELECTED RESERVE STRENGTH	1	-	i
I	ı	1	—	Ī		ž
#	3	1		1		1
Ī	Ē	3		3		
I	ŧ	Ī		Ī		1
Ħ	یے	1		ŧ		1
不完成 10 10 12 12 12 12 12 12 12 12 12 12 12 12 12	PERSONNEL PROFILE - SOUNCE OF COMMISSION/ENTRY (ENL) BY GRADE	从东京市的东西,		从东京湖水区上发生水河湖水区水河湖水区东河河流河流水道中河水河水河流水河流水河水河流水河流水河流水河流水河流水河流水河流水河 1965年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,1968年,19		医多种外外 医多种 计多数 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种 医多种
Ī	\$	3		I		
1	5	#				Î
Ī	•	Ē		Ī		1
2	-	2		2	-	÷

AS OF SEPTEMBER 1987 RUM OCTOBER 30, 1987 REPORT A13 PAGE 4

UNK TOTAL	116	193 2714	6	3532	UNK TOTAL		38721	38721
1			148	148	-			
X			146	146				
#2			176	176				
#			6 6	ê				
08+ SUBTOT	116	2714		3023	6		157	157
*		NM		M	2		490	065
0		ल 🕊		•	£7		1144	1144
8	M	111		171	92		2168	2168
8	22	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		265	2		5705	5705
8	45	740		940	2		8192	8192
3	\$	1028		1157	13		10751	10751
8	m	217		236	£2	÷	6569	6269
6		#		91	EI		3845	3845
OFFICERS	ACABENY GRAD(ANY SYC) (A-F)	ROTE (NONSCHOLARSHIP) (H) OCS/ADCS/OTS/PLC (J) AVIATION CADETS (K) MATIONAL GUARD OCS (L) DIRECT/PROFESSIONAL-HED(H) BIRECT/ALL OTHERS (N) AVIATION TRAINING PROG (P)	DIR APPT WARR OFFICER (1-2) WARR OFF AVIA TRNG PGM (3) OTHER THAN ABOVE (X) UNKNOMN	TOTAL	ENLISTED	INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP (B) ENL RES PRIOR TO 3SEP63(D) ENL RES 10 USC 511B (F) ENL RES 10 USC 511B (F) ENL RES 10 USC 511B (G) ENL RES 1N IRR (H) ENL RES AFFER 1JUN84 (J) OTHER THAN ABOVE (X)	UNIXHONN	TOTAL





MICHOCOPY RESOLUTION TEST CHART

|--|

AS OF SEPTEMBER 267 RES OF SERVICE 26, 267 REPORT ALS PARE 5

Z Z	1	Ž		į	1		8	Ĭ		•		2	1878	ž	*	13842			Ì	1	3	3	100027
į													Ĭ										_
\$										•		~											
3																							
•																							
\$																							
		ı -	•	•	•		•	•		~		•	•	•	•	•		,	•	•	•	•	•
	1	Ž	2	ž	*		•	Ĭ				36.	•		Ş	3		•	8	-	~	**	110
•			•		11		-	•				=	2	2	3	1123		1	1	*	2	3	3000
6	•	•	Ħ	~	£			z				*	2	1	53 17	3207		į		7	3	ž	12848
*	:	;	3	2	3		•	ì				E	2	2	15851	7421			3	33	#	3	7007
*	•	Ä	3	I	H		2	1116				*	2		2005	27721			E E	Ř	=	110	
1	1	ž	3	1227	Ç		z	3				27			- *				£				18378
2	3	ä	7	į	2		2	1200		•		7702	2	•	117	7				6295			1 613
8	7	•	3	2	-		^	2				3	2		3			;		2002		N	***
5	1	F	3	z	•		2	3		~		7447	=		2	22		;	‡	26.52		•	2749
	•	: _	_	_	_	_	_	_	~ 2					_			_						
	-	•			=	=	3			2 2 2				E (5	99			. .	: 3	3	×		
2	1		AT HER	•		3	Ĭ	2		Ľ \$			2	ERVI		PATOR TO MEPLY	411	3		Ž	_		
of Picer		Į	3	Ž	E	3	Ĭ	Ē	3 5				DALISTE	È	8	8	10 USC 511A	10 WGC 51118		ž	Ž		
8				2	2	3	Į	ŧ	F 3 8 t	₹ ₹	=		5	5	₹.					5	ž	=	
		OTC (SCHOLARSHIP)	INTE (HOMBCHOLARSKIP)	ICS/ADCS/OTS/PLC	AVIATION CAPETS	MATIONAL GUARD DCI	Direct/Propessiona	DIRECT/ALL OTHERS	AVIATION TRAINING PROG DIR APPT MARR OFFICER (MARR OFF AVIA TRUS PER OTHER THAN ABOVE		TOTAL		INDUCTION (ANY SERVICE)	EM. REGULAR COM Fin. 1409					ENL RES AFTER 1-JU	OTHER THAN ABOVE		TOTAL
	4	₹ 2	-	6	<	=	•	•	< #	29	5	F		Ħ		. 3		-			0	3	=

25 X

DEPARTMENT OF DEFENSE DEFENSE MANFONER DATA CENTER

NAMES AND THE PARKET OF THE STATE OF COMMISSION FRANCES AND THE STATE OF THE STATE

AS OF SEPTEMBER 1967 RUM OCTOBER 36, 1967 REPORT ALS PAGE 6

N1 N2 N3 N4 UNK TOTAL		2607	977	213	**	P###		1 16860	UNK TOTAL	104	40876	218	2562	32	19791	753	785	•	99079
TOTEM	906	5604	4435	213	2	2967		16559	61	**	657	*	*	:	2	3	22		916
8	-	2		^		•		ž	2	•	1428	ž	Z	3	<u>\$</u>	1	۲ °	•	1962
6	N	23	•	•		*		*	2	8	2	3	367	*	721	ş	5	1	8332
8	2 =	12	5	3		3		206	2	*	10833	3	609	200	1623	3	141	•	14140
8	8 9	3	763	\$	M	\$16		2828	2		15770	\$	873	27	4747	1025	2 :		22803
8	55	1831	2160	35	•	1266		6130	2	N	5240	-	265	3	32 26	242	<u>-</u>	•	***
8	407 700	?	795	•	•	1585		4251	2		491		2	72	3863	ŝ			4173
8	25	ž	3		M	ž		1421	2	-	4		2		3	13			951
5	11 28	2	2	-	•	3		3	=		4				2	-			862
OFFICERS	ACABENY BRAB(ARY SVC) (A-F) BOTC (SCHOLABBITE) (B)	2	OC\$/A0C\$/0T\$/PLC (J)	AVIATION CADETS (K)	3	BIRECT/ALL OTHERS (N) AVIATION TRAINING PROG (P) BIR APPT WARR OFFICER (1-2)	MARR OFF AVIA THUG PON (3) OTHER THAN ABOVE (X) UNDOOMN	TOTAL	ENLISTED	INDUCTION (ANY SERVICE)(A)	ENL REGULAR COMP (\$)	ĕ			ENL RES 10 USC 5115 (6) ENL RES IN IRR (N)		OTHER THAN ABOVE (X)		TOTAL

REPORT A13 PAGE 192

PAOE 193

DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER	1.1.1.1				COAST COAST	жининининининининининининининининининин	SSION/E STRENGT STRENGT STRENGT SERVE STRENGT		Herekrerekrerekrerekrerekrekrerekrerekr		AS OF RUN OCTOR	AS OF SEP NUM OCTOBER REPORT A13	SER 30, 1987 38 PAGE 7	MER 1987 30, 1987 PAR 7	
OFFICERS	5	8	2	8	8	8	6	*	08+ SUBTOT	14	2	ž	¥	K TOTA	Ĕ
ACADENY GRAD(ANY SVC) (A-F) ROTC (SCHOLARSHIP) (G) ROTC (NORSCHOLARSHIP) (H) OCS-AOCS-VOTS-PLC (J) AVIATION CABETS (K) BARTONAL GUARD OCS (L) BIRECT-PROFESSIONAL-HEB(H) BIRECT-ALL OTHERS (N) AVIATION TRAINING PROG (P) BIRE APPT WARR OFFICER (1-2) WARR OFFI AVIA TRUE DEM (3)										·	•	99			2
	118	227	\$74	308	3	2			1420					-	142
TOTAL	118	227	574	305	164	8			1420	-	6	60 111	-	-	15
ENLISTED	=	2	2	1	2	2	2	80	2				3	K TOTA	₹
INDUCTION (ANY SERVICE)(A) ENL REGULAR COMP (B) ENL DEP (C) ENL RES PRIOR TO 35EP64(D) ENL RES 10 USC 511A (E) ENL RES 10 USC 511B (F) ENL RES 10 USC 511B (G) ENL RES IN IRR (H) ENL RES AFTER LUMBA (J) OTHER THAN ABOVE (X)															
UNKNOWN	30	1000	503	3684	2733	2290	=======================================	186	148					=	116
TOTAL	204	1009	200	3684	2733	2290	=	\$	34					11	11.

=	ABHY NATIONAL GUARD
#	
*	SELECTED RESERVE STREMSTH
=	
=	FORCE PROFILE - PROJECTED LOSSES (SASED ON ETS/ECS) BY GRADE
=	

As of septement 1967 Run ectober 36, 1967 REPORT A14 PASE 1

The color The						ABIT	ATIONA	6848 6448				- 1
### Company 1		ľ			The second second second	Contract of the last						Ī
## PESS 15 15 15 15 15 15 15												
### STATEMENT 10 110 213 140 151	ETS / BCS	2	2	2	2	2	2	•	2	2	ž	TOTAL
### Company 1	H1967											
Colored Colo	SEPTEMBER	=	3	212	3	818	191	2	11			1976
March Marc	OCTOBER	•	1	70 FA	1597	121	3	791	3	3		223
Marchelle	HOVEMBER	=	3	Ř	1922	111	2	7	Ľ	2		7
Mathematical Color Mathematical Math	BECDER	*	1	ž	2021	1678	747	262	*	=		1323
MANUALY 19 197 478 2524 1345 340	m1968											
Purmanary 19 24.5	LABBLARY	3	191	ŗ	ij	ž	1203	ä	3	z		2177
MARCH 19 222 247 2152 216 217 2154	PEDMINATY	2	3	3	707	3	1792	1 1	2	2		
MARTIL MAY MAY MANUAT MANU	MARCH	2	2	3	3150	Ş	1001	Z	3	ĸ		2
MAX	APRIL	R	Z	3	3	2122	916	212	2	2		X S
JAME JAME	YW.	11	Z	Ş	32	787	7	£	\$	3		193
MACH MANUAL MANUA MANUA MANUA MANUA MANUA MANUA MANUA MANUA MANUA MANUA MANUA MANUA MANUA MAN		:	ž	ž	2157	3	3	ă	5	2		3
MUNICAL MANUALY MUNICA	JULY	R	ž	3	22	1	3	100	=	2		777
SECTIONER GE 276 645 286 276 115 116 11	AUBURT	£	ž	Z	2362	2123	1152	Ħ	=	2		7287
Colonear Colonear	SEPTEMBER	3	£	3	3	22	1198	414	z	R		Ě
Marchelle	OCTOBER	2	192	Ä	1667	3	į	22	Z	*		195
Marchelle		2	12	Ħ	3	1871	3	3	2	z		Ž
Manually	DECEMBER	2	74	22	1498	1188	22	2	*	=		5 22
Marianary	1900											
MARCIA	THENEX	R i	3	3	3	101		3	ž	\$		3
MARCH MARCH MARCH MARTH MARTH MARTH MARTH MARTH MARCH MARTH MARCH	FEBRUARY	*	2	3	ž	171	117	2	2	2		S Z
MAY MAY MAY MAY MAY MAY MANUAT MAY MANUAT MAY MANUAT MAY MAY MANUAT MAY MAY MANUAT MAY MAY MAY MAY MAY MAY MAY M	HARCH	*	£,	3	2	3	117	2	1	3		3
MAY MAY MAY MAY MANUAL MA	M EST.	3,	Ž	3	3	3	į	Ē	3	=		
JAME JAME	MAY	3	2	2	22	3	3	Ş	22	7		Ş
MALV MANUT MANU		116	3	Ř	3	22	Ī	ŧ	3	3		2142
MUNICATION TO THE CASE TABLE 1700 1161 1800 1800 1800 1800 1800 1800 18	ATO.	\$	Ä	ž	3	ij	ž	3	19	3		7
SECTIONEER 24.3 54.4 21.63 1709 1200 54.1 CCTOMER 27.2 42.7 24.5 14.2 121.6 121.6 47.5 CCTOMER 27.2 42.7 24.6 14.0 121.6 47.5 CCTOMER 27.2 42.7 24.6 14.0 120.6 42.1 27.2 42.1 24.1 24.1 24.1 24.1 24.1 24.1 24	Aueust	ĭ	3	Ř	221	2	1141	ž	3	3		3
Company	SCPTERER	3	2	3	777	7	32.	ī	5	3		7113
NATIONAL 194 194 194 195	OCTOBER	252	3	Z	1423	1314	101	2	3	\$		7
Machine	HOVERER	ž	H H	ž	1	1203	£	5	ž	H		\$152
AMMERY 468 441 351 1957 1435 1964 520 1442 1018 471 151 151 1425 1964 520 141 151 151 151 151 151 151 151 151 151	DECEMBER	767	Ŕ	ä	***	1	111	373	ž	*		4781
### ### ### ### ### ### ### ### ### ##	191											
### 1940 387 2030 1483 1038 507 509 503 503 503 503 503 503 503 503 503 503	JAMMARY	3	3	ž	1957	3	ĭ	ž	7	2		3
943 222 416 286 1812 1010 421 646 193 446 1978 1222 888 343 425 186 245 1897 1250 821 389 527 166 261 1897 1218 875 389 940 219 529 1461 1486 1046 462 741 643 1467 4182 7731 2494 1277 673 3994 3124 13964 10304 6429 2796 1790 1297 11649 17037 14211 6642 2539 1790 1297 11649 17037 14211 6642 2539 1790 1297 11649 17037 14211 6642 2539	FEBRUARY	3	ž	Ä	72	3	8 01	2	4	3		3
100 101 102 108 341 108 108 341 108	MACH	2	2	3	ž	1812	191	7	11	=		3
425 156 241 129 746 379 412 579 429 429 429 429 429 429 429 429 429 42	APRIL	\$	2	3	1878	1222	3	3	108 108	3		37.
156 261 1477 1426 621 1489 1516 1516 1516 1516 1516 1516 1516 151			747	Ş			2		5	2		
100		Ŋ	3	2			# E	À	3	3		
219 1879 10011 10054 11042 0052 603 1467 4182 3781 2694 1277 3934 8224 13964 10394 6629 2794 12992 11649 17017 14211 6642 2639 3271 6652 9289 7898 6651 1364		224	2	Ř	3	121				2		
3934 8224 13964 16294 6829 2796 12992 11649 17937 16211 6642 2639 2271 6858 9389 7208 4651 1364	Australia								2 ;	8		
12092 11649 17037 16211 6642 2639 (12092 11649 17037 16211 6642 2639 (12092 11649 17092 1709 4091 11644 1709 1709 1709 1709 1709 1709 1709 1709	SALANCE OF TEACH							1/21				
1277 1247 1747 1457 4457 1557 1557 1557 1557 15		673				5	3	2	210	3		47402
3271 4956 4489 7865 4651 1544 1541 1544 1541 1541 1541 15	2461		7442	110	17037	14211	ž		2	727		72273
			1/26				169	1		\$;		21042
7007 9907 T077 954 7757 7677	OVER & VEARS	9201	7	1751	?	1621		1001	Ş	2		222

1				-
	3	_	•	_
≣	1		1	
# 4	1		2	
1 5	8		8	
# B	₫		3	
1 ≥	1		1	
# -	I		Ŧ	
	8		8	
E 5	1		1	
# 2	8		8	
12	I		ı	
	1	•	3	
	I	SELECTED RESERVE STRENGTH	3	
1		夏	3	
# 8	3	Z	₫	
19	3	E	3	2
1 3	3	_	3	Ē
1 -	3	5	3	ARMY RESERVE
# S	3	5	#	Ħ
1 2	3	2	ቜ	Ξ
2 2	2	2	8	£
1 -	ı		4	₹
# 8	3	۳	8	_
H E	1	5	8	
I 2	I	3	囊	
E 3	2	Ħ	#	
# #	3	-	₹	
# 7	3		3	
I .	I		1	
# 3	8		3	
# =	3		3	
entricularismi – Projecto Losses (Based on Ethics) by Gade				
1 2			4	
	1		i	
	-			
₫ ₫	婁		-	

15 E

DEPARTMENT OF DEFENCE	*										2 2	- 8
SCHOOL BANGALE	# 1	FORCE	FORCE PROFILE		PROJECTED		BASED O		ETTATES IN GRAD			8.
-				*	LECTO	RESERV	same 1	E			-	
	¥ =				T T	MY RESERVE					1 -	
	***										I	
ETS / EGS	=	2	2	\$	9	2	2	3	2	Ĭ	TOTAL	
1967												
SEPTEMBER	:	;	3	į	3	į	8	3	:		•	
	<u> </u>	2 3	E E		•		ž	£ 2	4 2			
	2	;	iŝ	į	Ē	ğ	ī	3	ž		i	
mm 1964												
JAMMAN	=	2	ä	1274	8	3	3	11	z			
FEBRUARY	2	11	ž		£ :	3	ă	3	2		E I	
AMEN'S	2 5				ř		25	===	R #			
****	•	4	ž	1	3			1	1 2		K	
	• =	\$ 8		1		3	1	į	? 2			
JULY	2	3	ž	1182	916	33	3	.	=		20	
AUBUST	21	2	ž	123	1145	3	Ř	*	2		1619	
SEPTEMBER	•	z	274	1393	1011	3	3	3	£		::	
OCTUBER	12	2	3	1284	Z	Ě	2	31	2		3124	
MOVEMER	•	\$	3	Ş	Ì	Ë	110	7	2		ž	
812033C	^	F	3	ž	5	Ē	ž	\$	2		744	
	:	;	3	•		;	i	:	•			
	::	3 =				3	į	3 5	2		į	
MARCH	: S	3	ź	3	Ş	į	Ä		: 5			
APRIL	1	6	6	1221	į	5	1 7	1	Ä		Ä	
MAY	2	112	2	3	Ę	\$	22	3	2		***	
2000	2	101	ž	1156	Ë	3	Z	ĭ	3		3657	
JULY		111	Z	1317	713	į	317	*	z		322	
AUBUST	2	3	2	1711	2	£	ä	2	3		212	
NEW TANK	£ :	3 !			3	£	3	N	3 :			
MOVEMEN	1	3	Í	1221	3	ì	į	3	9 :			
	#	120	ā	2	ž	į	£	1	#		7182	
HART 1990								!			ı	
JAMINARY	19	157	ā	3	3	ž	ä	3	#		2772	
PERMARY	R i	3	E	3	3	į	ã i	3	2 :			
	\$ \$	i :	į	2/21	; ;	2	i	3 !	3 ;			
MAY	3	1 5				1	į		8 5			
200	*	2	207	11	3	Ä	Ä	1	3		1981	
ANCA	•	*	27	5	1	ž	£	5	z			
Aueust	•	2	2	2	Ħ	3	33	3	#		1970	
BALANCE OF YEARS	• ;	\$	27	1	2	1101	3	Ē	5		3	
	n ;	3	\$				Ī	2 2	3 :		9 3	
2647	1		į						§			
OVER 6 VEARS	22.02.2	11911	12110	2827		7	:	•	: *			
UNKALXPIRED ETS	3	Ä	į	Ž	3	2	Ì	, 2	: \$		10001	

N COTOMOR NO. NOT

E3 E4 E5 E6 E7 E8 B9 UNK TOTAL	106 253 460 359 156 20 16 4 649 157 157 15 1629 1562 1563 1649 1563 1649 1653 1649 1653 1649 1654 1654 1654 1654 1654 1654 1654 1654	186		**********	277 346 436 302 313 28 3 138 34 138 3
23 13	пене	**********		- 44666 54	2
E78 / E68	MAN 1987 SEPTURER OCTOBER MOVEMER MCCHRER	MARCH PERMARY FERMARY FERMARY FERMARY MARCH MARC	ATBETANA PER 1986 AT 1985 AT 1	MARCH APETL MAPETL MAY JULY AMMET COTOBER MOYEMBER BECEMBER BECEMBER	JAMELARY FEBRUARY MARCH APRIL MAY JULY AUGUST MANUST

Ł

REPARTIENT OF REFERE		FORCE	1113084	- 760	HEREBERERERERERERERERERERERERERERERERERE) \$3690	PONCE PROFILE - PROJECTED LOSSES (EASED ON ETS-ECS) BY GRADE	ETS/E	À (S	Ž	As or sertment 1927	
SATA CENTER	*				LECTED	E S E PY	SELECTED RESERVE STEWOTH	7				•
	I 1				WAIN.	8	HARMAN MARKAN MARINE CORP. SESTIVE				I * I	
	•	1	1	;	;	:	1	1	8	į	77.00	
		2	3	\$	2	2	2	3	2	į	TOTAL	
MM 1987	•	•	:	:	•	*	:	•	4		3	
SEPTEMBER OCTOBER	-	N N	3 =		162	5	2 %	• 5	• :		1 3	
MOVENER			•	118	195	7	2	=	~		**	
DECEMBER	-	•	2	127	ij	2	*	•	•		467	
ACTION TO THE		•	*	1	316	3	*	7	•			
FEDRUARY	-	•	7	<u> </u>	2	3	2	2	•		*	
MARCH	~	•	R	170	623	2	*	•	~		223	
APRIL	~	۲	*	351	217	25	ສ	2	•		*	
HAV	 (19	8	171	214	25	*	11	un (525	
70M	~ •	~ (6 6	171	623	Š	:	4	N 4			
Albust	→ •	4	3 #		191	13	3 2	`:	• •		203	
SEPTEMBER	• ••	•	3 2	178	176	2	ñ	: 2	•		487	
OCTOBER	~	· •	1	111	121	ž	2	•	•		377	
MOVEMBER	~	•	Ħ	178	113	3	12	9	-		414	
DECEMBER	•	•	ž	35	2	ŝ	=	•	•		32	
9001 XXX	•	į	;			;	1	1	•			
		3 "	; ;	761	<u> </u>	¥ ¥	}	7 5	N 4		476	
HARCH	1 P3	2	3	195	13	3	: 3	: 5	m		954	
APRIL	~	•	Ħ	172	2	ş	22	•	~		369	
HAY		~	#	167	\$	7	2	2	m		389	
	•	3 (*	3	3 :	ğ (2	:	m c		372	
	• •	• •	3 5	117	£ ;	3 2	: 2	3"	A		202	
	۷ ۲	3 5	, k	3 5	2 5	7 8	2 2	9 5	84		212	
OCTOBER	- 10	2	2	2	: A	2	•	M	M		432	
NOVEMBER	2	21	109	316	Ħ	31	91	•	m		550	
DECEMBER	9	ສ	105	301	ň	2	2	•	•		926	
VARIARY	10	37	126	366	63	E	22	•	-		757	
FEBRUARY	2	ž	120	S	3	6 M	2	•	-		519	
MARCH	23	2	106	285	3	27	11	II)	~		550	
APRIL	1	ž i	123	52	16	R 3	21 :	13	N		920	
	, e	3.	119	2112	9 :	77 :	7 6	•	•		1601	
יחרא	4	•	•	2 2		; ;	1	• •	• •		107	
AUGUST		-	70	1	8	2	=	•	-		68	
BALANCE OF YEARS		-4	M)	2	\$	3	9	12	٠		253	
HHH 1991		m	^	53	202	177	141	3	•		710	
2600 H H H H H H H H H H H H H H H H H H	Z :	233	1465	1168	366	176	3;	2 ;	۰ ۸		9800	
PAATHEE PAATH	195 2404	436	\$665 665	6 9	2/2 -	?	72	X	-		5363	
LEAK/EXPIRED FIX	2	16	? _	: 5	124	204	111	22	•		100	
	:	•	;	i	ļ)	;	ł	,		•	

IS OF SEPTEMBRA 1967
NIN OCTOBER 30, 1967
REPORT ALL PAGE 5

			_										_		_		_		_		_									_	_	_						_	_	_								
TOTAL		102	1289	167		1852		3	178	1573	157	15	1546	1717	1370	1167		1661	1340	RET	1314	1152	113		124	1766	100			3	7	5	142					3	1832	7977	217	X.			•	•		
ž																																																
2		2	2	2	;	:	:	\$	ı	2	ŝ	2	2	7	2	z \$	2	Ħ	6	2	*	2	# 1	2	:	i 8	: =	2	•	Ħ	2	77	= :	::	: :	: ^	3	707	17	7	~							
3	•	Ħ	3	2		707		2	2	3	2	2	3	=	3	3 3	8	47	5	3	\$	21	5	\$	R i	\$ F	: 1	4	1	3	47	3	7	3 1	5 2	1 8	3	*	318	145	•							
<u>.</u>	×	1 3	190	569	i			2	282	22	313	273	253	\$	243	3	3	200	506	197	===	169	25	132	175	278		212	1	214	177	202	177		3	3	6	2105	1553	703	; '	m						
\$	3	266	383	‡	;		2	ş	ş	Ž	359	386	362	414	98	ž ;	i	203	282	5 62	295	245	566	787	336	9 4		1		ž	34	414																
2	3	9	3	479	ļ	3 :	2	578	573	516	492	469	205	527	431	5		543	Ę	3	493	415	378	392	3 :	2 2		9						9 ;								-						
2			192													206																		3 6								•						
3	•	M	_	2		2	A :	2								2:		38	_				8			7 F			;	3	<u></u>	7	3 !	7:	11	: 5			2862 22		19 (N						
2		•		•		ın ı		•	^	•	•	•	~	2	-	• •	u	21	•	~	IN	-	.	•	.	• •	7 9			91	3	•	= 1	2 :	3 %	2 3	11				-	-						
											-	-	-	•		N 1	•		1					-	N	_	•							m -	•	-			S 1794		m							
																																					. 11	12	S78	2012						÷		
																																					YEARS				1	<u>e</u>						
		į _	.	S		_ 1	È							ij	_	s :	5		£						5	¥ .	. 5	: <u>s</u>	•		≥								92	19	YEARS					•		
		OCTORER	HOVENE	DECEMBER		JAMUARY			APRIL	¥	3	75	AUGUST	SEPTEM	OCTOBER	NOVEMBER PECEMBER		JAMMARY	FEBRUARY	MACH	APRIL	¥	746	AGE A	AUGUST	SEPTEMBER ACTORFR	MOVEMBER	DECEMBER		JAMMA	FEBRUARY	MARCH	APRIL	<u> </u>) HE	AUDUST	BALANCE OF	ижи 1991	HKH 1992	HHH 1993	OVER 6 YEARS	UNK/EXPINED ETS						
	1987 mm	_	_		MX 1988			_	-	_	-	-	-				- 10%0 F		_		-	_	-	- '	- •	. •			INN 1990	-	_	_	~ •								- •							
	=				=													•											•																			
		, ,		Ŷ	à	8	7		e.			10	2	1	Ţ		**			Œ		20	W.	X	Q.		Ø	x	KO	(S	(X)	Ų	Œ.	8	Ø	()	Q.	N.	W	X	γ.		177	Ŷ	X0		90	Q.

DEPARTMENT OF BEFENSE DEFENSE MANDOMED		FORCE	PROFILE		RCTED L	OSSES (e sobce becette - beolected losses (based on ets/ect) by coade :	ETS/EC	MANAGEMENT OF THE PARTY OF THE			2 2 1
BATA CENTER	*		KHAKKK	NAMES OF	MMMMM	NAMES OF	Kara ereker er	HENERAL	SHEET STATES		=	Š
	* i		3		LECTED	RESERVI	SELECTED RESERVE STRENGTH	2			*	
					AIR	AIR FORCE RESERVE	AIR FORCE RESERVE					
			W W W W W W W W W W W W W W W W W W W				\$P\$《《《·································				#	
ETS / ECS	=	2	3	1	2	2	1	2	2	ž	TOTAL	
HHH 1987												
SEPTEMBER			-	2	2	2	•		-		\$	
OCTOBER			•	Ľ	171	2	H	ĸ	2		337	
MOVEMBER			N	2	22	139	3	2	~		571	
December			N	3	312	121	£	2	••		672	
JAMEST		-	-	8	402	250	150	e M	11		3	
FERRIARY		•	147	2	422	ž	7	*	2		7	
MARCH		•	•	116	3	2	1	8	1		1011	
APRIL		~	•	6	424	252	135	R	1		ž	
MAY		-	m	123	425	752	112	2	=		3	
JUNE			•	131	458	232	140	*	2		1023	
JULY		-	•	113	417	534	253	3	22		686	
AUGUST	-		M	165	62	230	70	ä	=		1032	
SEPTEMBER		~	70	134	578	MOR	182	n:	2		1280	
OCTOBER		N	•	127	3	5 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	5	;	:		901	
MOVEMBER		•			715	122	2	? :	2 :			
JECHTALE SECTION OF SE		N		**	2	į	1	3	7			
VARIMAL	=		•	100	828	26.8	106	E	=======================================		1260	
FEBRUARY		-	•	881	519	280	3	35	2		1209	
MARCH	I	179	11	220	265	276	181	7	*		1336	
APRIL		~	11	186	495	275	143	e m	=		1155	
HAY			11	182	3	6 2	162	R	*		1146	
		⊶ :	2	216	7	266	158	35	1		311	
JOLY		N	.	700 700	9	5 to	3	# I	2 :		1119	
			3 '			ğ		3 5	2 :		7/17	
OCTORFR COCTORFR			- 9	2	}	130	916	3 2	1 5			
NOVENER		~	•	101	8	ê	105	8	: :		3	
DECEMBER			=	116	242	177	601	2	•		692	
ини 1990												
JAMUARY		4 1	19 (100	242	202	95	3 :	1		11	
FERNARY		ŋ -	» :	3 :		? ;	2 2	3 %	2 :			
APRIL		• •	: :			3 5	=======================================	3	3 5			
MAY		-	: :	3	210	181	122	H	: 5		1	
JANG		•	2	150	218	182	110	2	2		716	
יחרג			•	113	171	139	z	ž	•		ĭ	
AUGUST	•		77	140	161	3	=======================================	ê	•		3	
BALANCE OF YEARS	P9 ·	•	ñ	2	\$	3	ğ	2	3		1917	
1461 mm	- :	8	2	1857	2789	2232	965	7	1		7716	
2647 HHH	100	24,4	? !		71.6	277);;	1	7			
CVER 6 VEARS	3 -	5 =	3 2	F	77.	ä		4			2	
UNK/EXPIRED ETS	ı	;	!	; •	! !!!	2) 				3	

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

SELECTED RESERVE STRENGTH

SECTEMBER 1967 BER 36, 1967 14 PARE 7 AS OF SEPTI REPORT A14

* FORCE PROFILE - PROJECTED LOSSES (BASED ON ETS/ECS) SY GRADE

ETS / ECS	=	2	2	2	2	*	2	2	2	ž	TOTAL	
1921												
		*	•	•	\$:	•	•			;	
		,	• 5			¥	• ;	•	•		: ;	
		•	7	3	3	2 :	91	1	•		2	
MOVEMBER		_	11	S :	= 1	2	• ;	N ·	-		9	
		^	e ,	72	2	3	2	•	N		652	
1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966 - 1966		•	•	•	;	;	:	,	•		;	
JAMBARY		iń	•	3	2	9	27	•	•		\$12	
FEBRUARY	-	•	**	Z	3	12	2	m	•		1 2 1	
MARCH	7	•	•	29	3	19	18	~	•		222	
APRIL	•	•	9	22	3	ĭ	91	•	m		202	
NAY.		2	27	2	2	22	13	173	-		58 1	
TANK .		27	17	2	2	31	=	٠	•		214	
JULY		-	4	7	2	37	2		-		159	
AueusT				2	2	3	2	m	m		170	
SEPTEMBER		-	•	3	ń	7	1	m	~		175	
OCTOBER				3	13	15	•	-	1		136	
MOVEMBRE		-	. 17	7	15	5	•	•	M		130	
DECEMBER		-	•	3	3	2	M	,	,		119	
1000		•	•	!	:	}	,					
JARUARY			10		33	31	13	N	•		163	
FEBRUARY		•	1	6	5	62	^	-	m		165	
MARCH		m	^	2	3	82	•	•	-		172	
APRIL		-	,	67	2	9	Ŋ	•	-		178	
HAY		•	75	86	2	9 6	1	~	~		219	
JANS		12	2	125	ž	8	11	~	-		257	
JULY			~	3	7	27	•	-	~		149	
AUGUST			19	42	3	ដ	2		m		149	
SEPTEMBER				Ħ	¥	ī	~ 1	m			109	
OCTOBER		~	~	7	27	9 7	•	-	-		101	
MOVEMBER		~	-	37	2	91	•	~	-		26	
DECEMBER		~	•	36	23	ສ	•		~		114	
вин 1990												
JAMUARY		~	m	12	2	2	7	•	-		111	
FEBRUARY		•	M	7	Ä	21	^	m			113	
HARCH	-	•	~	5	2	ž	=	m	~		138	
APRIL		•	•	3	#	25	==	~	m		129	
MAY		2	'n	2	9	25	•	~			149	
JUNE		4	1	3	Ř	8 1	75	-			152	
ATOL		-		37	35	ž	12	*	m		122	
AUGUST				8	éñ	2	=	m	149		104	
BALANCE OF YEARS		-	~	\$	23	72	2	=	٠		242	
HHH 1991			2	170	5	278	22	9	ž		3	
MH# 1992		*	2	230	258	79 2	4	2	*		976	
MMM 1993	-	23	ž	£43	157	182	16	11	-		1020	
OVER 6 YEARS	188	764	212	768	230	307	130	2	2		2644	
UNK/EXPIRED ETS	•	4 1	•	2	*	1		-	, ~		4	
		ı		ĺ		i		ı	I			

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

FONCE PROFILE SY BOB OCCUPATION CORE

FONCE PROFILE SY BOB OCCUPATION CORE

SELECTES RESERVE

BULISTES - MALE

- MALESTES - M

AS OF SEPTEMBER 1967
RAW MOVEMBER 02, 1967
REPORT A15 PASE 1

TOTAL	1407	1	Š	3	3	ž	1		R	3	!	£ i		Ĭ	ì	1	Ę	3	121	2	į	3	~	3	Ì	Ĩ	3					2	5						;			Ĩ	•	ĭ		2	Ē
5	5	3		121	į	ŧ				2	= '	• ;	=	7	\$?		\$	•	~	1	3		===	=	===	3	;	2	3	È	i	R 8	R '	^	•	•	•	1	.	777	!	~	?		į	\$
ŧ	3	101		2	,	Ë		7	R '	^	•	-	2	2	2	ij		3	2	•	-	2		ĭ	~	7	Ī	į		į	Ž,	4	!	E		3	•	•	1				~	Z		1810	Ž
	=	ž	2	2	ž	Ì																						i	≈ :	K :	2 :	¥ (~ ;	7		•	•			!	2	3		3			-
3	3	#		i	Ž,	Ē			3	7	2	ñ	*		141	11		F	Z	•		£	~	į	2		77	i	ž	į	3	•		į.	£ {	È	;	3	:		•			2		=	1227
Z	191	223	ž	ì	7			Ē	1112	Ž	3	*	;	5	ž	Ş	•	ž	3	-	¥	£		3	3	2	3	į	£	3			Ē	3 :	≥ 3	2	;	;;	•	1		2		ĭ	:	2	22.20
989	2	3	2	11797	2177	272		7	2	3	~ ;	2	į	ž	~	3	£	2	=		E	3		217	2	2	12150		<u>.</u>				3 ;	712	• :		7	۲ ;	į			£		Ī			130
OCCUPATION (DOS COSE)	ž	3	ī	*	3	TOTAL &		*		~	7	ž		111	212	213	121	222	Ħ	Ž,	2	ž	12	ä	ñ	į	TOTAL 3	ļ	;	11,	215			Ş	į	3 :	3 ;				£ :	Ş	į	TOTAL 4	,	1	ī
TOTAL 0	27.067	213	1164	1257	27.2	7	2	200	2	~	2	7		Ş	7272		======================================	11110	7	182	1131	2	1202	317		£	3	3	X į		Z Z	Ŗ i	= 1					į	Ì			3	<u>.</u>	Z	•	ţ	ž
148 5			Z																																												
*			2									ļ	=	11	į			7	32	2	Ĵ	•	ĩ		#	=		;	2	2	į.	3		1186	7945	į				1				2 :	=	•	
¥	6232			Ē		Ē		,	n	~				1	7		i	2	~	\$	197				Ĭ				1	F	£ .	~	•	7 7		!		3		;		2		# :	2		2
- §		113	Z			1912		į	į		r Z	?	2	•	6197		22	911	225	^	3	-	3	3	į		3	ĩ	•	3	5 2	S i	=	7	į		;	3				~	2	2	S	3	
3	16.669	123	3	2073	1	į	2 ;	Ě				į	į		1111			\$12	• 7 •		3			F	ž				;	5 }	Ŗ		į		1					:	ţ	:	=	3	727	101	2
Į	51664	~	£	11478	18737	19764	*	2					ş		106478			3	2		21			110	ţ				;	2	ž		i	Ę	•		i	2		į	3	ñ '	-	7	2 :	1	111
OCCUPATION (308 CORE)	:	110	915	ž	3	ī	7	7	3	12	3	ī	?		TOTAL .		=	707	102	101	ĭ	111	112	=======================================	121	221	2	3		3	3				TOTAL 1	i						22	ã	ន	272	3	Ī

MENERY ALS H TO CONVERT TO SERVICE OCCUPATION COSE NEPER TO BOS OCCUPATIONAL CONVERSION MANUAL (BOS 1312:1-H)

Ē

DEPARTMENT OF DEPOSOE DEPOSOE MANPONEN DATA CENTER

FORCE PROFILE BY BOD OCCUPATION COST

MIPRITALISM

MILECATE MERRY

BRIGGES - MALE

įį.

REPORT A15

CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-M)

TO CONVERT TO SERVICE OCCUPATION

bepartment of bepense bepense manpomer bata center

ON CODE	《宋宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗宗		游游游游游游游游游游游游游游游游游游游游游 游游
FORCE PROFILE BY DOD OCCUPATION CODE	不是出现的现在分词 医克里氏试验检尿道 医克里氏试验 医阿里氏试验 尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道检尿道 医阿里氏试验检尿道检尿道 医阿里氏试验检尿道检尿病 医阿里氏试验检尿道检尿病 医阿里氏试验检尿道检尿病 医阿里氏试验检尿道检尿病 医阿里氏试验检尿道 医阿里氏试验检尿道 医阿里氏试验检尿道检尿道 医阿里氏试验检尿道检尿道 医阿里氏试验检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道 医阿里氏试验尿道检尿道检尿道检尿道检尿道检尿道检尿道检尿道法检尿道检尿道检尿道法检尿道法检尿	SELECTED RESERVE	不成在没有是没有的的,也是是不是是不是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是

TOTAL	6229	11180	1000	281	=======================================	8	161	1210	366	į	2	23	3	•	242	2	~	1328	92	2193	19239		200	60	102	3	205	202	m	•	ž	1	5	~	0 F	2	-	1900		130	115	18126	319	1039	22	6
UBAFR	422	1616	102	3	11	19	82	103	3	3		Z	7	m	;	7		141	•	482	2633		8		2		ž	21			~			~	=======================================	ង	-	132		672	135	1410		127		2
AKG	579	586	2	•	N		2	2	5	3		5	91	m	N	•		87	7	192	1248		3		R		;	2			42			2	=	20		412		1007	108	2887		2		2
USHCR	2																						•	-1		179		N			~				m	17)		8				371		2	12 2	•
SES	1312	3005	52	14	21	_	56	2	27	â		•	40	N			~	407	•••		3741		3		16		21	7		•	-							18		94	265	1984	*	\$		
USAR	5459	4342	3	195	154	1		508	216	ž	27	2	56		176	22		583	19	1167	8836		8	3	10	8	## ##	^	~		119	£ :	Ş	į	170	•		611		6	450	3918	198	3		2
ARNO	1369	1833	15	23		2		133	3	\$	•	Ħ	•		ន	49		110	••	352	2779		ដ	^	=	11	Ħ	17	N		3	m	27		5	m		137		2201	210	7007	107	ž		^
OCCUPATION (DOD CODE)	TOTAL 2	300	301	302	303	306	10 P	311	312	212	321	322	323	324	325	326	327	330	331	340	TOTAL 3		\$	411	412	413	414	420	121	3	65	491	765	164	194	564	\$	TOTAL 4		900	108	9 10	511	512	220	128
TOTAL	•	•	-	•	7	192	2	XI	9	2	1068		25	3	384	2	ŝ	2	•	3	m	ŝ	2		3	251	27	17	1612		1921	2	11	ផ	ន	3	^	99	ž	\$	2	326	7	7	210	5
USAFR	\$?				ŝ				3	267			19	108	~	~	ม			m				•	2	2	27	318		102				•	11		2	110	=	•	2	3		3	
8	:	4				9				110	138			162	122	10	62	2						~1	Ŋ	3	•	\$	3		217				122	;		.	~	~		35	\$		112	
USHCR			-	-	1						N		12	19	1	m	N			•									3		N	32		,	.	~		2	~			•	•			2
	1	ì		-)	2	9	XI	-	-	ĭ		143	m	16		-	~		~		R	2		2	11	N	£1	3		7	•	=	3	=	5	•	131	3			227	•			4
USAR	Š	Š			Ħ				9		\$			140	*		2		~	2					7	2		ន	3		2	â		•	in,	2		727	2	2	11	12	22	3	2	
A.0016	•;	; -	ı	N	•)	5			3	Z		•		•	21					•	75		2	3		ž	ž				8		3	^	~	71	-	*	;	2	3
OCCUPATION (BOB CODE)	010	950	920	3	7	9	3	3	3	0.00	TOTAL 0		100	101	102	103	104	112	113	121	122	123	22	140	9	31	161	198	TOTAL 1		192	202	202	210	221	22	230	122	22	Ħ	142	242	7	75	2	942

PAGE 203

REPORT A15

H TO CONVERT TO SERVICE OCCUPATION CODE REFER TO BOD OCCUPATIONAL CONVERSION MANUAL (BOD 1312.1-H)

DEPARTMENT OF DEPENGE DEPENGE IMPONER DATA CENTER

FORCE PROFILE BY BOB OCCUPATION CODE

SELECTED RESERVE

EM. 18TED - FUALE

A4 OF SEPTEMBER 1967 RUN NOVEMBER OE, 1967 REPORT A15 PAGE 4

TOTAL		12 13 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
5	*** 384" 8 3" 8 33 3 8 7	
ŧ	38826 # #-3 2 kF	51 884 51 884 85
5	*** # # # # # # # # # # # # # # # # # #	ii "]
5	an assurag şn sn skg	33 49
3	na neu.ir i i kuir braini a	282 422 441 8189 2441 8013 8629 2641 11 962 1238 22622 47813 16133 MANUAL (809 1312.1-4)
V	n84-38 3 5 5 32 5 2 5 5	20 11 12 20 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15
OCCUPATION (BOS COBE)		E .
TOTAL		## ## ################################
	4.54ê H HHA. Yê HUYA =	g
ŧ	£.335 % 382.3£ 8432 2 .us.	* ** ** ** ** ** ** ** ** ** ** ** ** *
	**************************************	4 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
§	<u> </u>	2 4 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
ğ	##### #### ##### ###### ##############	' a~~~a~
į	****** * **** **** Hawi	3. 3 2888 . E
OCCUPATION (BOS COSE)		1

PORCE PROFILE BY BOD OCCUPATION BELECTED RESERVE TOTAL EMLISTED

(DOD 1312.1-H) OCCUPATIONAL CODE REFER TO DOD CONVERT TO SERVICE OCCUPATION

A15

DEPARTMENT OF DEPENSE DEFENSE MAIPONER DATA CENTER

FORCE PROFILE BY DOB OCCUPATION CODE SELECTED RESERVE TOTAL ENLISTED

AS OF SEPTEMBER 1987 RUM MOVEMBER 02, 1987 REPORT A15 PAGE 6 A MANAMATAN MANA

TOTAL	876 1861	150454	351	1205	2480	131	3064	2900	747	3109	15967	7109	5170	743	5	2602	2548	54154	33427	11	29809	29	9306	2667	1153	18974	533	417	2011	20	1698	100163		1979	0256	76	128325	137084	į	17427	987119			
USAFR		15498	101	298	176	86	121	1281		;	811	1312	697	ສ	3	244		5319	88	3¢	433		1083		262	1046		179			215	4160	:	1	•		3705	3726		•	63855			
ANG		26248	152	288	255	163	1115	2009		į	1454	2163	1011	8	ì		1	9895	2144	m	366		2933		287	1092					677	2005	•		8		4709	4788		~	100827			
USINCE	3	5367	82		*		2			;	382	121	367	•	<u></u>	1		1042	824	•	2160		205	1423	m	326	23	~	189		180	5867					7857	7857		\$	38721			
USNR	332	20938	2	319	875	2		3308	747	*	2715	1429	1301	2	* '	•	2002	13740	2507	\$					571	281	•		114		170	3696					10/90	16794		11932	121938			
USAR	126	25143			32		609	1134	ļ	1565	3931		874	91	;	17		10114	10263		10143	3	1919	1054		6069	393	192	1077	22	374	32412	!	//	7757	•	31995	34497		5293	255291			
ARIA	373	57260			708		1209	1168		1530	* 9	1249	2	114	- ;	2		14044	16801		16207	m	2169	190		0606	118	\$	3		2	46026			3186		63265	22569	1	145	106487			
OCCUPATION (BOD CODE)	64 69	TOTAL 6	700	701	702	707	704	710	711	712	713	720	721	740	750		264	TOTAL 7	900	108	811	812	821	822	823	830	831	8 35	940	9	99	TOTAL 8	;	116	216		200	TOTAL 9			TOTAL			
TOTAL	34920	2341	6617	5624	932	1381	3916	39304	23126	13095	187	2	1978	1129	3 :		2781	173010	30151	6919	11058	3127	819	34212	13736	#	6113	826	1127	12	\$	348	15				9	1664	6212	2	3254	2179	*	9373
UBAFR	2361	200	263	19	2	178	\$	1495		7582	N	;	914	3	5	3 (2	16371	295	2280	3161	7		ž		111	*	2	F		2	*						2	1107			~		2
\$	5372	*	476	2292	ž	705	323	4979		25 25 25	N	į	5	25	2	£ :	7001	22520	9067	2727	5 23	3		1083		220	1173	3	765		11	*	•	•			į	7	22			-		3
USHCR	1214	8 3	189	901	\$	%	1	1732		7	# M	2	139		•	™	2	464 2	3	189	367	193	91	1343	3	385	=======================================		2		^		•	3	2		•	2	ž					
E	3645	191	2	1037	2		ĭ	153		1112	24.	3		2	213		172	18456	4325	1168	1823	3	728			2032	35	7	2		į	320				:	101	ļ	2	22	3234	1787	r i	104
3	14933	1149	2222	†	242	313	1674	11463	9263	145			ž			=	207	57414	1916	3	247	171		10401	2332	2341	1414	147	•	•	•		2		3 5		7	629	126			90 P		•
Abs	7395	702	3111	374	219	53	1389	12782	13863	ກ້			578	:	6	S į		53607	7140	420	782	527		21091	11041	3802	2348	241	•	m		ļ				•	•		9			\$	į	3122
OCCUPATION (BOD CODE)	510 511	512 520	521	121	23 5	7	75	551	225	250	1	200	3	33	196	8 :	9/9	TOTAL S	00	109	209	603	3	• 10	611	612	62 1	622	623	2	3	3	3 :		¥ ;	3	:	7	3	7	19	652	7	N 2

REPORT A15 H TO CONVERT TO SERVICE OCCUPATION COSE REFER TO BOD OCCUPATIONAL CONVERSION MANUAL (DOB 1312.1-H)

PAGE 206

はいと

Here had be experient and experience	AS OF SEPTE
FORCE PROFILE BY DOD OCCUPATION CODE	RUN HOVENBER
	REPORT A15
SELECTED RESERVE	
OFFICER - MALE	
,	

Personal Section Secti		•		THE SECOND COLUMN			and the particular particular particular particular particular particular particular particular particular par	17.000000000000000000000000000000000000		A SECURITARISM SEC	A DESIGNATION OF THE PERSON OF	2		cabtement text	
BEFENSE MANPOWER	PONER			*	2	ACE PROF	TLE BY I	FORCE PROFILE BY BOD OCCUPATION CODE	100 000		**	2	HOVENBER	IR 02, 1987	1967
BATA CENTER							SELECTED	* SELECTE MERCY					REPORT A15		-
				KKKKKKK K	HEKKER	KKKKKK	Beneral Officer	eretereteretereteretereteretereteretere	KEREFERE						
				MKHKKKK	MMMMMM	MERCEN	HENEMAKE	nedriken kereken berediken bedek bereken bereken bereken bereken bereken ber	MKKKKKK	CKKKKKKK	(KKKKKKKK				
OCCUPATION	Arbie	USAR		CONCE	A	USAFR	TOTAL	OCCUPATION	ARNG	USAR	USNE	USHCR	Atc	USAFR	TOTAL
5 (180	111	171	2	121	2	679	3	710	2440	1172		473	709	5504
a ;	-	• ;		? :		3		y ;	9 5	1032			921	ž:	
TOTAL 1	181	11	177	2	62	222	1278	¥ 5	202		118			112	118
ส			3231	220	1801	473	5727	3	R	128			~	•	167
8	103	6		87	1287	2272	3779	3	£3	1404	670		¥	8 2	23 62
x :	7	1156	3	200	*	3	7604	19	83	2143	2		3	000	27.5
8 8	14741	11514	1296	\$ 6	1218	573	31821	TOTAL .	2220	\ 000 000 000 000 000 000 000 000 000 0	22		1001	227	70001
*	3	7.7		}	•	7	262	٧	••		2739	92	361	182	3382
8	327	123	Ħ	27	1602	778	3703	2			:	-	**	3	200
TOTAL 2	20234	13697	10031	1747	2950	4203	55684	2	2002	2325			287	262	4906
								5	245	119	8	8	*	116	1341
*	25	1569	202	3	ຄ	3	9326	7	157	2	3	8	3	274	7
帮 i	:	8 M	255	2	-	9 į	923	1	;	;	%		~ {	21	7
	3	213			;	5	2/2	2 i	91	60 i	292	• ;	21		
7 14:0	e e	6	Ç			7/01	(2)	Ę		2	4	•		•	Ě
3	787	2	100	Ķ	169	404	3312	Ę	8	226	•		13		9
3	3	21	3	H	•	210	388	TOTAL 7	3851	\$205	3167	216	1927	1278	18726
\$	185	1741	2	198	•	ì	3802			Ì	;	}	•	Ì	
3	182	2	3	ŝ	478	738	1996	\$	163	814	3	2	572	22	1849
7	918	9	•	2	57	*	1739	2	2038	1944	*	211	307	171	4783
3	ħ	110	2	m	-	m	248	2	1183	2435	27	F	3	382	4270
3 ;	;	1	2				%	2	*	165	1473	•	•• (270	1948
3 3	77	R	2		1	Ž	2 5		222	22	R ;	→ -	2	2 -	272
; ‡	327	614			2	•	156	2	•	20	;	• 19	2	. ij	3
4	1332	3		42			2014	TOTAL 8	3647	3661	1683	369	790	1120	13270
₹ .	2	3		m		•	2								
	= !	*	5	}	2		1162	% (•• ;	;	;		ì	;	• ;
1	3	2	753	ž	Ì		10501	: :	6212	2020		262		707	
¥		2	76			169	263	TOTAL 9	3	2039	214	792	314	103	7767
#	*	•	**		\$	120	5 92								
2	3	3		~	-	1	673	UNKNOW	ž,	2493	-	•	•	•	2014
¥ :		3	3	į	•	• !	2	TOTAL	42674	* * * * * * * * * *	23733	2379	12665	11725	144890
t S	2 5		3 5	2	3 5	173 673									
2	-	2	;		•	•	2								
¥:		-			19	ed	•								
# 8		132			;	~ ;	200								
TOTAL	1218	3776	1057	141		\$ 5	70.5								
	!			į			Ì.								

PAGE 207

DEPARTMENT OF BEPENSE BEFENSE HANPOMER	
DATA CENTER	

	2	Ē				
4	3	REPORT				
	FORCE PROFILE BY BOB OCCUPATION CODE	发展发展的 10 10 10 10 10 10 10 10 10 10 10 10 10	BELECTED RESERVE	,	OFFICER - PENALE	

TOTAL	328	32	\$	£	10769	į	<u> </u>		1832	8	•	184	265	₩ {	R	2002		218	173	62	z	12	•	2	1189		=	1 7	126		781	78886						
UBAFR	324		=	2	2003	İ	2 :	21	: =	Ä	•	\$	•			2		M	ň	1	n	•		21	135		15		15		m	26.35						
ş	2.4		2	2	203	1	# :	7	2 2	3	;	20	-			2		-	ន	=		m		2	2		_		7		-	1103						
						,	\$		•	•	, -	•	-			*		^	1 2	•		-	-		27			2	13			153						
8	2 H Ž	619	150	•	1289	į	27			•		27	i '	~		712		m	-	-	3	m	•		78		13		13			2425						
889	¥ 1 6	2	ŝ	369	2960			i	? 8	2	:	8	172	;	2	1097		168	175	248	7	11		m	613		-	649	4 50		632	9673						
Albie	223		2	147	926		m	ì	1 2	, -	•	8	*	;	2	3		2	126	130		1 0			281		4	385	433		115	2697						
OCCUPATION (DOD CODE)	323	5 3	3	19	TOTAL 6	ı	≮ ∤	2 (5 5		! !!	76	F	Ŧ,		TOTAL 7		¥	#	2	20	10	80	9	TOTAL 8		8	4	TOTAL 9		CNICHOMN	TOTAL						
TOTAL	N • •	ສ	3	2	1	119	11	76	704	571	3	2	9	i	2	2	378	8	6	2	2	103	•	2	6£	855		2	20	58	•	211	33	-	~	~ ;	3	19 80 87
UBAFR	N = M	-	×		•		~ ;	3 :	2	167	?=	•	163	į	E	0		61	'n	-	61				5	135		•	27	M		'n	21		~	,	2	5
§	mm	-	=		_		→ ;	N (25	98	}		9	ļ	17	~		21	4		•				'n	22			•			^				i	3	3
USHCR	N N							•	•		• L Q)	12	. '			••	~								9			↔			٠					ı	^
		2	;	-	m	2		;	2	162	M	;	192	;	91			11							*	R		•				\$	14				1	3
8			-	2		5	13 (2	126	166	25	5	263		17		211	N	3	11		23	m	•		390				ສ	•	96	••	-		N	;	75
2				3		z	→ ;		911	ž	۳	•	9	•	٠	~	5	~	5	٠		8	-			230		-				9					į	2
OCCUPATION (DOD CODE)	10 TA 10 10 10 10 10 10 10 10 10 10 10 10 10	*	8	2	2	7	*		TOTAL 2	42	Ħ	200	TOTAL 3	;	\$	7	ş	7	7	1	3	¥	4	;	3	TOTAL 4		ş	8	29	56	ii.	8	3	ž	ત્ર ક	¥ .	TOTAL S

REPORT A1S H TO CONVERT TO SERVICE OCCUPATION CODE REFER TO DOD OCCUPATIONAL CONVERSION MANUAL (DOD 1312.1-H)

PAGE 208

	5	SEPTEM
H FORCE PROFILE BY 309 OCCUPATION CORE	1	RUN NOVEMBER
	REPORT A15	A15
* SELECTED RESERVE		
2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
H TOTAL OFFICERS		
以出版的工作的,是是是在工作的工作的工作的工作,是是是是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个		

100 Abno UsAn Uson U 1 181 115 177 104 31 449 14415 1154 159 14415 1154 159 2 2036 13523 10074										
ARNG USAAR USBRR U 186 111 177 181 115 177 164 31 1282 14415 11581 5036 42 187 449 14415 11581 5036 42 187 149 338 846 345 336 13823 18074			*) RESERVE					1	Į.
Abne usan usan usan u 180 111 177 181 115 177 194 31 3282 14413 11541 5036 45 1873 16074 20366 13823 10074			TOTAL	OFFICERS						
180 111 177 104 115 177 104 117 449 14415 11581 449 14415 11581 8036 42 187 2 20366 13823 10074	USHCR A	ANG USAFR	R TOTAL	OCCUPATION (BOD CODE)	•	3	E 5		ŧ	24
1 181 115 177 104 31 3282 104 31 449 14415 11581 5036 42 1831 846 318 2 20366 13523 10074				3	ž	3932	1521		Ş	E
1 181 115 177 104 31 3252 104 1178 449 14415 11581 5036 42 1841 5036 2 2036 13523 10074	341	311 141	1 608	3	22	100	£		1	ž
104 31 5252 104 31 649 14415 11581 5036 42 187 2 20366 13523 10074		32 233		3 3	126	Ì	5 5		2,4	212
104 31 3467 1178 449 14415 11581 5036 42 187 338 846 38 2 20366 13523 10074				: 3	*	160	•		N	•
2467 1178 449 14415 11581 5036 42 187 238 846 38 2 20366 13523 10074		2		3	ţ	1803	97		ĭ	ã
14415 11581 5036 42 187 338 846 38 2 20366 13523 10074	262			4	1005	2152	2		2	Ä
42 187 338 846 38 2 20366 13623 10074	21		1202	TOTAL 6	Š	14567	2		•	8
2 20366 13823 10074	_			٧,	11		3417	141	;	2
2 20366 13823 10076	141 1631			F	3			-	3	F
	•	•	-	ደ	362	3073			3	ř
				21	1	210	~ ;	\$;	273	127
15 271 662		682 682		2	<u> </u>	707	3 3	R •	È -	2
	; =	3		: Z	198	319	£	• ==	. 3	Ë
3 605 2738 2767		290 123		¥	116	1746	75	7	110	58 1
				F		3	•		:	
7 5		222		TOTAL 7			200	ž	3 22	1801
1952 13	2						Ì			
136 93 454		467 994	2094	\$	182	226	3	2	22	ä
942 754		3 ·		# :	312	2119	F 3	5 2,	<u>n</u> !	211
				2 2	3 7			:	: m	Ì
4H 12 29 135				*	23	ě	ñ	~	* 2	2
i	ă	101 323		*			2	~		-
79 192 29 177 177	;		¥ ;	2	•	2		" }	3 ;	5
7 . 2	y M	•		TOTAL B	77.64	%Z9	1761	£	3	
3			1821	*	•					
L 4 5367 5333 2267	392 1394	94 2403		#	3	2	723		321	115
1 21 61		2		1	766	3 3		£ ;	į	:
*	1	163	_				Ì	•	į	•
50 43 621	~		7		\$	3128	•		•	21
601				TOTAL	£ 371	227	212	1832	1775	3
3 5	967									
:	•									
		•	7							
16. 19.	•		E 6							
6 1 1238 3461 1136	.	202	_							
H TO CONVERT TO SERVICE OCCUPATION CO	ME REFER	70 808 OC	CUPATIONAL	CUPATION COSE REFER TO BOD OCCUPATIONAL CONVERSION NAMEAL (BOD 1312.1-H)	MANUAL	(909 131	2.1-#)	REPORT A15	T A15	PAGE 200

BEPARTENT OF BEPENS BEPENS MAPORIA BATA CENTER

SALECTED ROSENYE STRENGTH

SELECTED ROSENYE STRENGTH

AMBY NATIONAL SUARS

H

A OF SEPTEMBER 1967 IAN HOVERER 02, 1967 EPORT 01 PAGE 1

	5 2	2 3	22	\$5	ē:	3 5	£:	2 £	35	\$ 5	\$2	\$ 5	TO TATE
OFFICERS													
HOH-PRIOR SERVICE	2	•	3	=	2	*	Ħ	*	*	2	2	\$	ä
PRIOR SERVICE	278	2	*	ž	ž	£	377	ž	3	17.	17.	3	**
TOTAL	2	¥	ă	*	ä	ä	*	ž	ä	Ë	2	310	Ĕ
DAISTED													
HOH-PRIOR SERVICE	2636	2	1272	\$124	1	18	ŧ	*	28.27	219	ž	2	126
PRIOR SERVICE	2126	3	22.52	*	3	į	376	3187	25.23	E	3127	*	41837
TOTAL	4219	3	73.29	į	**	•	878	į	7	57.85	2223	1984	1

PAGE 210

	=		*
DEPARTMENT OF BEPENDE	DEFENSE NAPONER	BATA CENTER	

SUBMITY OF GAING BY HONTH
SELECTED RESERVE STRENGTH
HITTER HAR HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN HELLEN H
ABY RESERVE

	5 2	2 2	22	15 7.8	5:	# te	§ 2	MA 7.	£ 74	¥ 6	25 27	# 5	TOTAL
OFFICERS													
HON-PRIOR SERVICE	23	2	2	ສ	8	n	11	\$	3	•	23	2	332
PRIOR SERVICE	3	ž	740	74	169	712	3	35	5	3	1329	1110	8726
TOTAL	767	567	792	372	721	7.87	929	60	759	5	1356	1125	9088
DALISTED													
HON-PRIOR SERVICE	2459	5419	2795	1961	3325	4206	2928	3231	1426	2090	2224	2763	31847
PRIOR SERVICE	2737	2418	4042	2405	3859	3978	3145	3712	5406	3471	5113	3456	42742
TOTAL	\$196	4837	6437	438 ¢	7184	\$18	6073	6963	3832	5561	7337	8219	74589

DEPARTMENT OF BEFUSE DEFENSE IMPOMER DATA CENTER

H
HHERMANNERSHERMINERSHERMINERSHERMINERSHERMERSHERMER
H
HERMANNERSHERMINERSHERMERSHERMERSHERMERSHERMERSHERMER
H
HERMANNERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERSHERMERS

AS OF SEPTEMBER 1967 RUM MOVEMBER 02, 1987 REPORT 61 PAGE 3

	8	38	2	¥ 78	5 %	84 7	APA 7.8	#A 87	¥ 78	JUL 87	AUG 87	2 5	FY TOTAL
OFFICERS													
HON-PRIOR SERVICE							*						ž
PRIOR SERVICE	619	538	184	809	45	£33	519	432	388	867	604	372	2692
TOTAL	679	538	484	200	\$	433	243	432	788	864	604	372	5719
EHLISTED													
NON-PRIOR SERVICE	925	818	753	1982	1871	2053	2018	1477	1201	1198	1019	889	16204
PRIOR SERVICE	2005	1515	1381	1959	2003	2109	2048	1637	1793	1967	1597	1519	21533
TOTAL	2930	2333	2134	3941	3874	4162	4066	3114	2994	3165	2616	2408	37737

PAGE 213

5836 14211

1066

34,9

TOTAL

495 1275

NON-PRIOR SERVICE PRIOR SERVICE

ENLISTED

PRIOR SERVICE

OFFICERS

EPARTMENT OF BEFEIGE FFUSE NAMEONER ATA CENTER		1.1.1.1	Kaneereneereneereneereneereneereneerenee		Harrentharkerrenge Sumary of Cains by Month Harrentharkerrenge Selecte Reserve Selecte Reserve Selecte Reserve Harrenge	Harringheren Mary of Gains by Moni Harringheren Ected Resery Strong Harringheren Marine Cord Reserve Harringheren	STREET ST			1.1.1.1	RUN REPORT	AS OF SEPTEMBER 194 RUM MOVEMBER 02, 196 REPORT 81 PAGE	TABER 02, PAGE	5 5_
F110ER3	96 24	708	98 C	AA.	5.0	HAR 7.	4 t.	#AY 87	5CN 877	15°	87	# C	FY TOTAL	_
NON-PRIOR SERVICE														

DEPARTMENT OF DEFINE DEFENSE NAFONER DATA CENTER

	96 7	ğ 3	24	¥.	ā:	8 78	£ 75	MAY 87	JUN 87	50°C	AUG 87	8EP 87	FY TOTAL
ICERS													
HON-PRIOR SERVICE	•	•	7	21	•	12	•	11	2	^	91	'n	105
PRIOR SERVICE	\$	113	2	*	113	106	125	3	104	132	98	134	1244
TOTAL	102	121	8	*	120	118	130	11	119	139	8	139	1349
197£0													
NON-PRIOR SERVICE	388	426	449	477	178	3	478	346	267	115	356	254	4812
PRIOR SERVICE	723	589	709	209	706	815	679	673	797	964	989	588	8157
TOTAL	1111	1111	1158	1079	1277	1502	1157	1017	1064	611	1040	842	12969

REPORT 61 PAGE 214

	The second of th
--	--

AS OF SEPTEMBER 1967 RUN NOVEMBER 02, 1967 REPORT 01 PAGE 6

F F		#	1901	#		2603	16.73	13878
\$:		11	2	3		£3	1692	35.
8 te		2	=	178		£	110	•
¥ 6		2	172	26.7		3	ž	ž
3 6		2	ë	5		ž	3	1179
¥ 6		13	111	182		ž	£	1108
ž:		2	**	5		2	1143	1406
3 5		2	172	161		47	1206	3
ā:		#	3	22.		II.	*	1160
3\$		2	116	9		3	5	1101
22		2	18	22		ž	818	7007
<u>§</u> \$		2	207	5		\$	20	2
5 2		2	31	3		301	22	1133
	OFFICERS	HOH-PRIOR SERVICE	PRIOR SERVICE	TOTAL	EM. 19TED	NON-PRIOR SERVICE	PRIOR SERVICE	TOTAL

_	_	_	_	_	_
电球式放射水流电车电电流电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影电影	•	军事中国的政治院的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的政治的	-	河北京北京河南南河南南南河河南南南南南南南南南南南南南南南南南南南南南南南南南	#
Ξ		1		Ī	
		3		5	
畫		Ŧ		7	
3		*		3	
3		2		2	
臺		3		₹	
3		3		Ŧ	
睪		Ŧ		#	
3		3		2	
Ŧ		2		2	
£		1		Ŧ	
Ī		2		3	
Ŧ		4		2	
2	-	2	_	3	
5	F	茎	Ē	Z	
#	SUMMARY OF GAINS BY HONTH	#	SELECTED RESERVE STRENGTH	ž.	
Ŧ	8	3	3	2	
*	_	8	至	3	
Ξ	≥	*	느	Ξ	
Ŧ	_	3	-	2	
臺	2	1	M	₹	
Ŧ	=	3	2		•
Ŧ	3	3	2	2	
₹	•	1	•	3	A
3		Ŧ	2	3	
薑	ō	Ŧ	Ξ	Ŧ	
3	_	Ξ	3	2	
≆	Ę	2	F	2	
籉	S	*	9	₹.	
3	2	3	3	2	
薑	3	Ŧ	=	7	
Z	•	3		*	
3		2		2	
3		Ξ		薑	
星		茎		Ī	
2		囊		ž	
3		Ξ		2	
2		2		2	
畫		Ξ		臺	
3		3		Z	
#		2		3	
2		墨		3	
至		至		2	
#		₹		3	
2		ž		Ē	
至		2		2	
≝		囊	*	2	

MTA CENTER					SELECTI SELECTI SERENESS	SELECTED RESERVE STREETS STREE	**************************************	RESERVED BEFORE STREET			AEPORT 61	3	¥
	8	Ì	ບ ສັ	.	2	3	•	Ì	Ę	Ę		1	2
	2	2	2	4	12	4	5	•	6	:	•	5	TOTAL
OFFICERS	;	:	;	1	:	;	;		;	}	;	;	
NON-PRIOR SERVICE PRIOR SERVICE	3 61 82	1745	1906	1470	1713	92	1813	1793	2234	57 2398	2788	2546	24041
TOTAL	1884	1798	1998	1543	1801	1908	1897	1899	2352	2455	2870	2632	25037
ENLISTED													
NON-PRIOR SERVICE	6883	7308	8556	9851	11735	13118	11247	1266	7339	6615	6362	9441	108386
PRIOR SERVICE	1868	8629	11202	10078	11450	13186	11226	10623	9695	10633	11318	13562	130580

TOTAL

	AS OF SEPTI	SEPTEMBER 1987
SUMMARY OF GAINS BY MONTH	RUN NOVEMBER 02, 1987	02, 1987
	REPORT 61	PAGE
* SELECTED RESERVE STRENGTH		
湖南南美国西班里市的高级市场,是是一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一		
X COAST GUARD RESERVE		
湖南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南南		

FY TOTAL 8EP 87 A56 일 2 **2** 6 **F** 4 APR 87 # 6 2 **3** 6 8 78 9EC ₹ 8 8 2 S

OFFICERS

NON-PRIOR SERVICE

PRIOR SERVICE

TOTAL

ENLISTED

HOK-PRIOR SERVICE

PRIOR SERVICE

TOTAL

REPORT 61

PAGE 217

ATTHENT OF DEFENSE	DISE NAMPONER	CENTER
MEPARTH		MTA CE

	AS OF SEPTI	BEPTENBER 1967
H SUPPLAY OF GAING BY TRAINING/RETIRENENT CATEGORY BY WONTH H	RUN NOVEMBER 02, 1967	02, 1967
	REPORT 62	PAGE 1
M SELECTED RESERVE STREMSTH		
, 		
H ARMY MATIONAL GUALD		

TOTAL	7077	38	5 2	32 52	3	2		\$: 3 ¥	22	3 N E	Ħ	1
# ==	5	•••	••	3		7118		ğanğ	2"	¥ # \$		198
\$2	3	* =	~	110		7		****		272 2 171		22
¥.	202	~ •	• N	171		2		****	4 n	B = 5		27.52
5 6	5	••	∢ ∾	- 8		ī		¥ 5 ~ 3	4 "	3 25		~
\$ 5	ŝ		~ ~	*\$	*	ź		ž3	4 N	3 = 3	Ħ	į
ž:	ž	N	nn	=	=	2		33	m	ţni	3	87
3 5	2		~ ~	*	1	2		9272		žuž	æ	***
ā:	7,6	n-	rt s 8	~ 3	•	2		š		22 £	*	2
4 6	ā	•	~	* 2	•	.		¥. s	4 M	**	;	ĩ
2 2	ž	n	m «	~ 9	=	ž.		3	-	322	11	7329
<u> </u>	8	~-	•	~ 4		ž		3	•• →	323		3
t: 4	2	į m =	•			•			,		1	
2 3	8	, m -1		-		200		8 . 3		111		4214
			MET CAT B MET CAT R MET CAT R	MET CAT F MET CAT Q MET CAT X	=	TOTAL		MET CAT A MET CAT 0 MET CAT H MET CAT 7	MET CAT B MET CAT R MET CAT W	MET CAT P MET CAT Q MET CAT P MET CAT X	=	TOTAL
	OFFICERS		TRAINING R TRAINING R TRAINING R	TRAINING R TRAINING R TRAINING R		2	EM. 187ED	TRAINING B TRAINING B TRAINING B	TRAINING R TRAINING R TRAINING R	TRAINIMS R TRAINIMS R TRAINIMS R	Home	\$

HHEH UNCOURS - INDIVIDUALS INTO MANE TRANSFERRES INTO SELECTES RESERVE BUT BO NOT MANE A SELECTES RESERVE TRAINIME/RETERENENT CATEGORY

REPORT 62 PAGE 218

44

- 2

~ \$

200

1125

1386

5

39

2

3

3

721

n

3,2

TRAINING I TRAINING I

TRAINING TRAINING

500

2

Ē

SEPTEMBER 1967 MBER 02, 1967

RUN HOVEMBER REPORT 62

2

TOTAL

를드

¥ 6

ž S

\$ =

ã:

AMY RESERVE

56	
73.67	
145	
28.32	
2202 2707	5 č
Ş	ESERVE B NT CATEO
7126 2124	LECTED R
7186	INTO SE
783	HAFERRED ESERVE T
**************************************	MAVE TRA
4	ALS MAD I
\$	- INDIVIDUALS MAO MAVE TRANSFERRED INTO SELECTED RESERVE BUT DO MOT MAVE A SELECTED RESERVE TRAINIMS/RETIREMENT CATEGORY
UNKOOM	•

74589

PAGE 219 REPORT 02

では、

一日の名前の名を記るのでは、 これのでは、 これののでは、 これのでは、
DEPARTMENT OF DEFINE DEPINS MANPOMER			MRHERHRENERRENERRENERRENERRENERRENERRENE	NENEREE OF GAIN	S BY TRA	KKHKKKK Inimo/re	HEKKKKK Tirement	Harrangherherherkerherkerherkerherkerkerkerkerkerkerkerkerkerkerkerkerke	Y BY MON	X X	AS OF RUN IN		SEPTEMBER 1987 BER 02, 1987	55'
			ARTHUR BERTHAR		SELECTE	SELECTED RESERVE STRENGTH	E STRENG Kenemen	17. 17.			REPORT 62	<u></u>		7
			NAVAL REPRESENTATE ENTRE NAVAL REPRESENTATE ENTRE NATIONAL REPRESENTATE ENTRE NATIONAL REPRESENTATE ENTRE NATIONAL REPRESENTATE ENTRE NATIONAL REPRESENTATION REPRESENTATIO	XXXXX		naval reserve Hekkererek	erve Hexxxx	XXXXXX		* *				
	5 4	ğ 4	34	NAU 87	£ 5	MAR 87	APR 78	¥¥.	8.7 P.	JUL 87	AUG 87	SEP 87	FY TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	3	517	212	100	398	401 28	525	11	378	31	38 1 28	353	5442	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	5 %	22	• •	•	•	P) +1	3 m	4 M	m	% -1			49	
TRAINING MET CAT F TRAINING MET CAT Q TRAINING MET CAT P TRAINING MET CAT X														
MICHORAN														
TOTAL	679	23	3	809	ş	3	3	432	388	864	607	372	5719	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT H TRAINING RET CAT T	1926	1534	1259	2706	2536	2850	2943	3021	2622	2819	2347	2168	58649	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	560	273	235	249	245	302	276	3	308	296	223	203	2918	
TRAINING RET CAT P TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	151 11 584	110 4 512	152 6 482	306 8 672	449 620	320 682 8	291 2 554	3	2 -	សិ ស	 R	g m	2006 58 4106	
UNIXIONN														
TOTAL	2930	2333	2134	3941	3874	4162	9905	3114	2994	3165	2616	2408	37737	
- WONDING MAKE	INDIVIDU DO NOT H	INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT Do not have a selected reserve training/retirement category	HAVE TRAN	SFERRED Serve tr	INTO SEL Aining/P	ECTED RE RETIREMEN	SERVE BU	- ≵						

DEPARTMENT OF DEFENSE DEFENSE MANPOMER			ememberem	F GAINS	HEKKERE BY TRAIN	KKKKKKK ING/RETI	REMENT (HERESTE ATEGORY	жинини Ву нокт	* *	AS OF SEPT	SCPTE EXBER	SEPTEMBER 1987 MBER 02, 1987	ěč.
MIN CENTER			ARTHMENT OF THE PROPERTY OF T		SCLECTE STREET S	CCTED RESERVE HATCHMANNERS STRENG HATCHMANNERS STRENG HATCH CORPS RESERVE HATCHMANNERS STRENG	STRENGT) XXXXXXXXX XXXXXXXX XXXXXXXXXXXXXXXXX			* * * *	KEPUKI 62	N	4 46 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	•
	9CT	Ş		AN	2	¥ Y	Ą	¥	ş	Ę	AUG	\$ 61	Ł	
	2	98	9	8	8	87	87	24	2	22	8	22	TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT G TRAINING RET CAT M TRAINING RET CAT T	2	7	12	2	9	6	5	ŝ	7	7	9	25	3 69	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	31	91	2	8	91	12	82	2	10	e	12	*	25.	
TRAINING RET CAT P TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X														
MOIOM										-			~	
TOTAL	120	2	5	124	22	6	2	*	3	22	3	2	626	
ENLISTED														
TRAINING RET CAT A TRAINING RET CAT 0 TRAINING RET CAT N TRAINING RET CAT T	69	333	659	1002	00 00	483	433	765	* 15	600	5	36	5562	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	2	2	2	2	2	12	\$	2	•	23	E1	21	212	
TRAINING RET CAT F TRAINING RET CAT O	748	517	514	870	485	382	363	976	1497	799	339	215	7965	
F F	22	8	3	3	57	3	12	8	2	' ង	53	2	9	
UNICHONAL		-			m	2	•	•	36	N	•	•	62	
TOTAL	1275	506	1232	1961	1066	5963	1062	1529	1960	1189	455	\$19	14211	

- INDIVIDUALS WHO HAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT MAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY **HERM UNKNOWN**

PAGE 221 REPORT G2

HEENEMERINGHERMERHERMERHERMERMERHERMERHERMERHERMERKER EN BLAND EN MONTH HE MERMERMERMERMERMERMERMERMERMERMERMERMERM	R STECTED RESERVATIONALLY INTERPRETATION OF THE PROPERTY OF TH	M AIR NATIONAL GUARD	
DEPARTHENT OF DEFENSE DEFENSE HANDOMER DATA CENTER			

AS OF SEPTEMBER 1987 RUN NOVEMBER 02, 1987 REPORT 62 PAGE 5

T01AL	1172 21 13	•	15	35	7530	3 2	-	\$	17.	12969
25	131		•	ŝ	9	w) -4		=	2	242
AUG 87			N	*	672	• •		20	ň	1040
JUL 87	116		2	139	\$	*		•	19	6 11
¥ 78	. v		8	119	ž	n a		*	22,	3
MAY 87	\$ -		-	ĸ	27	44 49		•	ä	1017
A	5 •		2	230	763	۲ <u>.</u>		11	417	1157
# te	1 F F	•	~	811	25	4 10		173	3	1502
ā:	9 0		2	821	ž		-	3	ĩ	1277
1	ž n u		#	*	£	~ ~		3	\$	¥ • • • • • • • • • • • • • • • • • • •
2 2	8		•		3	••		3	3	9511
<u> </u>	20 20 20 20 20 20 20 20 20 20 20 20 20 2		2	121	3	~ ~		**	\$	1111
5 2	*•		•		\$	~ ~		8	*	1111
	OFFICERS TRAINING RET CAT A TRAINING RET CAT 0 TRAINING RET CAT 0 TRAINING RET CAT 1		TRAINING MET CAT P TRAINING MET CAT Q TRAINING MET CAT P TRAINING MET CAT X	UMICHONIA TOTAL	BRLISTED TRAINING RET CAT A		TRAINING NET CAT B TRAINING NET CAT R TRAINING NET CAT H	TRAINING RET CAT P	111	TOTAL

HHHM UNDIGOM - INDIVIDUALS AND MAYE TRANSFERRED INTO SELECTED RESERVE BUT BO NOT MAYE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY REPORT 62 PAGE 222

AS OF SEPTEMBER 1967	RUN MOVEMBER 02, 1987	REPORT 62 PAGE 6				
	H SUPPLAY OF GAINS BY TRAINING/RETIREMENT CATEGORY BY MONTH H		R SELECTED RESERVE STRENGTH	,	A AIR FORCE RESERVE	

FY		1082	2	1021	2	-	2156		7622	201	1432	418	2917	^	13870
35		121	•	2	•		222		8	*	117	33	238	-	1369
\$:		106	•	3	-		174		3	2	S.	\$	245	~	1009
35 14		\$	-	*			195		432	*	911	*	791		750
5 4		*	~	12			120		720	2	147	3	222		1179
} :		2		3			152		ž	*	<u> </u>	\$	751		1105
ž:		3	•	5			5		ŧ	2	171	\$	22	N	1406
3		*	~	2	•		161		103	z	181	2	\$15	-	35
ā:		2	~	\$ -	**		172		5	2	=	*	Ħ		377
\$ 6		3	•	3	-	-	2		111	•	3	2	Ħ		1101
8 3		*	~	•	-		28		5 2	•	\$	•	ă	-	3
§ \$.	~	**			ŝ		3	•	2	2	3		ŧ
5 2		2	19	8			3		*	=	8	2	2		1133
	81201448	TRAINING MET CAT A	111	TRADICIOS MET CAT B TRADICIOS MET CAT R TRADICIOS MET CAT W	TRAINING RET CAT P TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X		TOTAL	BM.197ED	TRAINING MET CAT A	itt	TRAINCHS RET CAT B TRAINCHS RET CAT R TRAINCHS RET CAT W		TAZINIM MET CAT P	recogner)	TOTAL

UNBOOMS - INDIVIDUALS NOW MANT TRANSPORMS INTO SELECTED RESERVE BUT BO NOT MANE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

	run movedeer Report 62
* SELECTED RESERVE STREWSTH H	

SEPTEMBER 1987	RUN MOVEMBER 02, 1987	G2 PAGE 7			
2		REPORT 62			
***************************************	BY TRAINING/RETIREMENT CATEBORY BY MONTH H		MELECTED RESERVE STRENGTH	22	

. 4		727	528	ŭ 45	2 2	2544	2 2 2	N :: •	<u></u>
TOTAL		21948 289 115	15 K	3 at	25 037	132150 247 261 361 1996	1662	19942 131 78316	40 2389 44
3		2362 26 15	121 26 5	7 27	2632	25 th 22 th 75	24,	1109 36 7293	23062
\$ t		3 # X	5 C1	# # # # # # # # # # # # # # # # # # #	2870	11760 18 49 114	3 8	1276 21 4065	17640
¥ 4		25	20 20 20	2 4 2	2455	11141 14 27 82	3 E n	1513 24 3951	17268
\$ 5		97 91 21	5 2 ~	22 22	2362	2 7 A 3	245 545 5	22.22 24.00 24.00 25.00 2	15921
\$ 6		# n •	6 %	- " \$	* \$	1561 22 24 25	131 231	1972 21 465	45 45 4 T
\$:		* -=	3 2 m	%	1981	11 46 10 10 10 10	26 H	1588	22473
3 :		## ^	<u> </u>	~ #	, 961	1361 21 21 21 21	172 315 5	2309	1 1
ā:		34.	33.	2 -8	• 181	381 2 2 2 1 7 1	977	2 % S	23182
\$ 5		27 °	3"	2 "2	• 3	16362 8 17 137	302 8	1916 23 7010	: #
21		£	3 % ~	• • •	ä š	16 10 10 10 10 10 10 10 10 10 10 10 10 10	25.0	1294 31 7201	18791
} :		¥ 2. =	22-	2 -2	1798	2 17 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	33.0	1186 27 5973	2 15937
\$ 2		121 21 •	¥ #	• 3	***	2324	152 272 1	1379 27 8336	7
		<0E+	m « »	,		<0 E F	m = 3	L # L ×	
		2222	222	2555	ب	5555	222	2555	4
					TOTAL				TOTAL
	OFFICER	TAZHEH TAZHEH TAZHEH TAZHEH	TPAZHZHI TPAZHZHI TPAZHZHI	TRAINING TRAINING TRAINING	TOT	ENLISTES TRAINING RE TRAINING RE TRAINING RE	TRAINING TRAINING TRAINING	TRAINING TRAINING TRAINING TRAINING	TOT
		FFFF		FFFF		777	FFF	FFFF	

HHHH UNKNOWN - INDIVIDUALS MAD MAVE TRANSFERRED INTO SELECTED RESERVE BUT DO NOT MAVE A SELECTED RESERVE TRAINING/RETIREMENT CATEGORY

PAGE 224 REPORT 62

DEFENSE NAMPONER	*		PROF	וו פי	MING BY	TRANSA	PROFILE OF GAINS BY TRANSACTION CODE BY SRADE	74 24	BRADE			RUM HOVEVEER		02, 1987	
DATA CENTER	R 1					MANAGEMENT SECTION OF SECTION			本本文章是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不是不			REPORT BE	_		_
	. 3					THE RES	LKVE								
	i m				ARM N	ARY NATIONAL GUARD	euaro								
	2	HERMANN.				HHAMMAN		****	· 医克里斯氏试验检检查 医克里氏试验检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检检		*				
OFFICERS	0	8	3	8	8	8	0		101 SUB 101	3	2	3	*	ž	TOTA
NON-PRIOR SERVICE:	211	ñ	2	· n					275	4					2
PRIOR SERVICE: PROM CIVIL LIFE REGIS ACTIVE BATY	•	2,	3,	-1 -	N				3 :	^	2	•			• •
FROM OTHER COMP	2298	, § 6	505	. 2 =	2 •	7.5	17	-	360	103	350	2 %	3 :		, 5
FROM STANDBY RES REENL GAIN		i	3	:	•	:				•	}	.	•		1
OTHER FROM ENL TO OFF	1043	7 2	9	•	-	-	-		28 1059	127	- 8	-	-		221
TOTAL	3362	\$64	153	113	41	2	•	-	6699	246	523	16	3		551
TOTAL OFFICER GAINS	3573	839	679	118	7	2	•	-	4634	152	423	16	3		579
ENLISTED	3	2	2	2	2	2	5	3	2					¥	TOTA
NON-PRIOR SERVICE:	36811	3	5361	=	138	-									4378
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE BUTY FROM OTHER COMP FROM STRAINS SEA	2522	123 151 2400 227	25 25 25 29 29 29 29 29 29 29 29 29 29 29 29 29	1022 6539 11237 991	1646 1446 6281 1218	241 272 392	27 7 19 29	2 2	N 4						99 % NN NN NN NN NN NN NN NN NN NN NN NN N
REENL GAIN OTHER FROM OFF TO EML	26 27	32	£ 2 -	##.	15. 25.	222	- 23	•	N						37,
TOTAL	1092	2986	4410	20144	10906	1857	192	2	•						4183
TOTAL ENLISTED GAINS	37903	4420	9771	20155	11041	1858	12 25	2	•						155

DEFENSE HANDOMER DATA CENTER

AS OF SEPTEMBER 1987 RUN NOVEMBER 02, 1987 REPORT 63 PAGE 2

OFFICERS	7	8	3	8	8	8	6	8	08 SUSTOT	3	2	3	1	¥	TOTAL
NON-PRIOR SERVICE:	224	ដ	*	2	•	~			323	•					22
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE DUTY FROM OTHER COMP FROM IRR/ING FROM STANDEY RES	32 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	16 187 111 526	26 317 162 950	63 to 63	121 121	u u Ç			85 619 445 2729	2 4 4 5	7 2 2	4 %	• 4		2
REENL GAIN OTHER FROM ENL TO OFF	1502	579 15	739	3 E	2	33		-	3222 1097	5. 23	3 2	*	=		3392 1207
TOTAL	3401	1432	2194	828	256	2		-	8197	208	213	8	8		8726
TOTAL OFFICER GAINS	3625	1463	2232	847	262	\$		-	8520	217	213	9	2		9058
ENLISTED	1	2	2	2	2	2	L 1	2	2					¥	TOTAL
NON-PRIOR SERVICE:	25863	1175	4578	22	141	2	%	N	2						31847
PRIOR SERVICE:	į	ì				***	***	:	•						
FROM CIVIL LITE FROM ACTIVE DUTY	5 6	3 4	728	5035	1220	181	5 2	3 -	•						7317
FROM OTHER COMP	13	79	120	313	192	140	3	•	•						8
FROM IRR/ING FROM STANDBY RES	338	2333 1	2232	9031	2910 1	858	397	67	^						18170 2
REENL GAIN	m	P)	2	32	92	11	N	-							111
OTHER From off to enl	385	206	1066	3812	1792	411	189	7	n				• 1		8670
TOTAL	957	3753	6430	20720	7724	2155	824	139	2						42742
TOTAL ENLISTED GAINS	26820	4928	11028	20747	7865	2171	850	161	ŝ						74589

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER	1 * 1 *		THE PROFILE	HERENA ILE OF C	AINS BY KKKKKK SELEC	HARRAMENTARIAN MENERHANDEN MENERHANDEN PROPELE OF GAINS BY TRANSACTION CODE BY ORDER WENEXEN MENER MENERHANDEN MENERHANDEN MENERHANDEN MENERHANDEN MENERHANDEN PROPERTY OF SERVE	TION CO	NEWEN DE BY (REPRESENTER REPRES	* * * *	AS OF RUN REPOR	40VE		SEPTEMBER 1967 IBER 02, 1967 Page 3	
	X * X					HANNERHARKER NAVAL RESERVE Hannerkerer			这是从光发发光光发光光发光发光光发光光发光光发光光光光光光光光光光光光光光光光光	* * *					
0771 CR8	6	8	3	8	8	8	6		08 SUBTOT	7	2	2	Ŧ	¥	TOTAL
MON-PRIOR SERVICE:	19	~	-	-					2		•				z
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE BUTY	22	13	140	2					205				19	N	210
FROM STANDBY RES	145	\$	1218	& #	880 10	331	-		3770 86		_	m	=	60	37% 86
NEENL BALN OTHER FROM ENL TO OFF	281	*	**	178	0	31			1129		10		-	23	1603
TOTAL	447	397	1940	1139	920	346	-		2190		11	M	21	470	2692
TOTAL OFFICER GAINS	99	399	1941	1140	920	346			5213		81	m	2	470	5719
ENLISTED	2	2	13	2	0	9	23	2	63					\$	TOTAL
NOM-PRIOR SERVICE:	4700	424	2593	3097	3611	1618	19	n	4					2	16204
PRIOR SERVICE: FROM ACTIVE BUTY	•	8	1066	2156	136	110	8	•	N						14145
FROM IRRING FROM IRRING FROM STANDBY RES RESH. GAIN	1645	909	2966 2 61	4690	3073	858 30 30	4 0 4 € 10	25	3					N	14144 16 396
OTHER FROM OFF TO ENL	1570	150	222	22	359	219	5	=	9						2831
TOTAL	3026	37.	4317	7216	4339	1226	502	74	10					~	21533
TOTAL ENLISTED GAINS	7726	1200	9169	10313	7950	2844	563	r	56					5	37737

本本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本文本
--

DEPARTMENT OF BEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1987 RUN NOVEMBER 02, 1987 REPORT G3 PAGE 4

M3 WG UNK TOTAL	34 17 13 911	2 12 17 13 959	17 13 959 UNK TOTAL	8375	1221 131 178 178 4136	95 75 836
X	9	91	9			
08 SUBTOT W1	% 59 8	S IN 906	906 E		01	9
			•		7 7 7	~ ::
90	3	•9	\$\$ 52 12		151 13 11 24 6 213 67	16 1 10 10 425 87
8	106	106	106		516 18 34 1 76 2 1385 21	22 27 20 20 24 24 25 24 25 24 25 25 25 25 25 25 25 25 25 25 25 25 25
8	121	121	121	-	423 46 64 1522	30 17 2102
50	35.1	372	372 E3	-	103 22 4 771	2 21 917
05	205	219	219	1845	121	• 151
5	∺ #		\$ 11	6528	~ ≎ ∾ ध	M Q
OFFICERS NOM-PRIOR SERVICE:	FROM CIVIL LIFE FROM ACTIVE BUTY FROM OTHER COMP FROM IRR/ING FROM IRR/ING FROM SACTIVE	OTHER OTHER FROM ENL TO OFF TOTAL	TOTAL OFFICER GAINS ENLISTED	MON-PRIOR SERVICE:	PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE BUTY FROM OTHER COMP FROM STANDEY RES	REENL GAIN OTHER FROM OFF TO ENL TOTAL

DEPARTMENT OF DEPENDE					KKKKKKK			WHEN SHAPE			8		SEPTEMBER 1967	1961	
betwee mayoner bata center	* # * !		PROF2L HAMMAN		EMMERICA SELECT	ng by transactio Harricheneren Selected reserve	Profile of gains by Transaction code by Bradi Referencementaries of transaction code by Bradia Selected reserve	<u> </u>	Profile of gains by Transaction Code by Grade Heisterhynerhynerhynerhynerhynerhynerhynerhyn	* * * *	REPORT 63	NOVEMBER RT 63	02, 1957 PAGE 5		
	I.I				AIR NATIONAL GUARD	IONAL			* AIR MATOWAL GUADS						
OFICERS	5	8	8	8	8	8	. 6	68 SUBTOT	_	1A	2	3 3	¥ 5		TOTAL
HON-PRIOR SERVICE:	8	\$	- 23	10				-	105						201
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE BUTY FROM INELING FROM INELING FROM STAMERY RES	e n 8	" = 3	35 S S S S S S S S S S S S S S S S S S S	n a 3	4.5	↔ 16		ન '	2 2 2						6 9 43
OTHER FALL TO OFF	528	2 5	•	- 1	•	•		•	275					- •	276
TOTAL OFFICER GAINS	929	2 2	‡ ‡	2 2	: :	• •			9751						9
EXLISTED	11 81 181 181 181 181 181 181 181 181 1	2 3	E	4 -	5 4	2	6	2	2				ž	-	TOTAL 4812
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE BUTY FROM OTHER COMP	2 2	113 16 10	119 876 198	1273 875 1649	879 367 951	42 26 114	m m %		-						2347 2260 2818
FROM STANDEY RES FROM STANDEY RES REEM, GAIN CTHER FROM OFF TO EM.	#	•	25	69 P	569	Ħ	m								25T
TOTM. Total enlisted gains	3233	196	1225	3969	2470	213	13 13	н н	H H					8 2	8157

DATA CENTER	DEFENSE HANDONER	¥ ×
	A CENTER	

	PROFILE OF GAINS BY TRANSACTION CODE BY GRADE		SELECTED RESERVE	医医验验检尿素 医医尿素 医甲基苯甲基甲基苯甲基甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	AIR FORCE RESERVE	医玻璃球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球球
湖水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	M PROFILE OF GA	发发发发发发发发发发发发发发发发发发发发发发发发	*	定定规则的证据规则的证据规则的证据规则的证据规则的证据规则的证据规则的证据规则的证据	*	水泥水水泥水泥水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水

P.P. 4	70,	
PROFILE OF GAINS BY TRANSACTION CODE BY GRADE	UMK TOT	
92, 92,	>	
	*	
S S S S S S S S S S S S S S S S S S S	•	
9 20	2	
8 2 2	X	
	_	
	7	
	_	
FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FROFILE OF GAINS BY TRANSACTION CODE BY GRADE FREE HER HER HER HER HER HER HER HER HER	08 SUBTOT	
	ಪ ಅ	
	•	
	0	
SACT.		
HANNERSHERSERSERSERSERSERSERSERSERSERSERSERSERSE	8	
PARKET IN THE PA	**	
A S S S S S S S S S S S S S S S S S S S	8	•
MAN MAN		
	8	
	2	
	•	_
在建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建筑的建	8	ì
1.1.1.1	01 05	

OFFICERS	6	8	8	8	8	8	6	OS SUBTOT	ETOT.	ï	2	5	¥	¥	TOTAL
MON-PRIOR SERVICE:	120	52	2	*	~				255						255
PRIOR SERVICE: FROM CIVIL LIFE FROM ACTIVE BUTY FROM OTHER COMP FROM IRE/ING FROM IRE/ING FROM IRE/ING	1 94 107 6	4 8 8 1 2 2 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	34 244 192 463	M W W 40	22 22 22	и и ё ф		ਜਜ	80 217 527 625					-	50 300 218 527 625
OTHER FROM EML TO OFF TOTAL	4/1 4/1	20 A	1001	1 246	4	č		н ,	180					•	100
TOTAL OFFICER GAINS	3	ž	1062	%	2 2	2 2		n 19	2155						1901
ENLISTED	ដ	23	2	2	2	2	7	8	2					¥	TOTAL
MON-PRIOR SERVICE:	1162	246	1631		8	-									2395
FROM CIVIL LIFE FROM ACTIVE BUTY FROM ACTIVE BUTY FROM THER COMP FROM STANDBY RES REENL GAIN OTHER	r 4r u	22 2 2 3 3 4 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	174 293 114 168 1	1325 1325 430 236 33 6	1687 864 832 832 20	128 247 242 151 12 5	2 m 3 80 0 m	- 9.9 m	m N.F.						3250 2250 1551 1551 101 74 39
TOTAL ENLISTED GAINS	20 1182	373	768	5458	3324	88 89 99 0	158	2 2	10						10475

PAGE 231

														Tage andmitted	•
DEPENSE MANPONER	* * 1	K K K K K	M M M M M M M M M M M M M M M M M M M	E OF G	AINS BY	TRANSAC	MANAGEMENT OF GALCE BY CARDE	DE BY	NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	*	-	HOVE F 63	3	02, 1987 PAGE 7	: 5 -
DATA CENTER	×				SELECT	SELECTED RESERVE	RVE					}	-		
	# #	K X X X X X X	XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX		KKKKK	6 K K K K K K K K K K K K K K K K K K K	***		z zakzykzky z zakzykzykzykzykzykzykzykzykzykzykzykzykzyk	***************************************					
		KKKKKK	XXXXXX	XXXXX	KKKKKK	EXXXXX	***	XXXX	医复数形式 医克拉氏 医克拉氏 医克拉氏 医克拉氏 医克拉氏 医克拉氏 医克拉氏 医克拉氏	e e e e e e e e e e e e e e e e e e e					
OFFICERS	10	05	8	8	8	8	6	80 0	08 SUBTOT	#	75	55	¥	¥	TOTAL
MON-PRIOR SERVICE:	632	132	145	8	••	~			981	*	~				966
PRIOR SERVICE:									!	. {	;	ı			3
FROM CIVIL LIFE	9 3	35	127	72	۲,	•			239	22 2	% '	1	M	N	1298
FROM ACITYE DOLY	2208	612	1086	265	3 12	n %	m	N	4578	1 601	351	3	ફ	ı #	5142
FROM IRR/1146	945	1173	2797	1548	1152	454	н	~	8071	27	161	2	3	10	21.1
FROM STANDBY RES REENL GAIN	٥	•	809	3	32	•		-							•
OTHER	1792	999	1291	450	127	23		~	4382	27 20 010	23	4 -	20	4 63	5028 3167
FROM ENL TO OFF	9282	•	3	n						413	3	•			
TOTAL	8190	2820	6610	2541	1420	344	m	•	22136	4 61	681	161	131	471	24041
TOTAL OFFICER GAINS	8822	2955	6755	2600	1428	546	m	•	23117	475	682	161	131	471	25037
ENLISTED	5	2	2	7	1	2	2	2	2					¥	TOTAL
MON-PRIOR SERVICE:	78248	2669	15543	3137	3945	1636	2	iÀ	23					M	93 108386
PRIOR SERVICE:	386	2	2002	653	404	1048	206	12							17699
FROM ACTIVE DUTY	222	66E	3521	15976	4385	399	2	•	~						24968
FROM OTHER COMP	803	2542	3672	13493	8231	1398	80 00	e :	• ;					•	30495
FROM STANDBY RES	9207	9 9 9	18	98	31	15	3	m	•					ı	119
REENL GAIN	3	3	167	790	675	126	22	-							1889
OTHER FROM OFF TO EML	1989	1068	1356	4224 6	8 2	193	1 2	5	11						3
TOTAL	5184	7989	18087	39609	30842	5465	1985	313	104					~	130580
				77667	***			:						ą	770826 30
TOTAL EMLISTED GAINS	25455	13056	2	04/70		101	2	•)					2	

MENATORY OF MEDICAL MEDICAL MATCHER MATCHER MATCHER MATCHER MATCHER MATCHER MEDICAL MATCHER MEDICAL MATCHER MEDICAL MATCHER MATCHER MEDICAL MATCHER MEDICAL MATCHER MA

PROFILE OF SAINS BY RACE/SEX/WENTAL-Shoup H RUN WOUNDER 02, 1967
PROFILE OF SAINS BY RACE/SEX/WENTAL-Shoup H RUN WOUNDER 02, 1967
EMPHREEMEN HER SELECTED RESERVE H REPORT 04 PAGE 1
EMPHREEMEN HER SELECTED RESERVE H REPORT 04 PAGE 1
EMPHREEMEN HER SELECTED RESERVE H REPORT 04 PAGE 1
EMPHREEMEN HER SELECTED RESERVE H REPORT 04 PAGE 1
EMPHREEMEN HER SELECTED RESERVE H REPORT 04 PAGE 1
EMPHREEMEN HER SELECTED RESERVE H REPORT 04 PAGE 1
EMPHREEMEN HER SELECTED H RESERVE H REPORT 04 PAGE 1
EMPHREEMEN HER SELECTED H RESERVE H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPHREEMEN H REPORT 04 PAGE 1
EMPH

		23	11		10000	B! ACK						4	4444			4	1		
	=	•	Ĭ	Ē	=	5	5	*	5	70 TO	= =	•	3	1	=		ž	101	
HOH-PRIOR SERVICE	WICE																		
	1516	3		1661	#	•	Ä		•	•	2				77.	3			
11	7964	911		10272	£2	115	3		Ä	, X	! 1					į			
A-III	Ĭ	3		3	3		3		z	3 X	: -				3	1		į	
1-111	11716	573	-	12200		816			3	3	•								
2	74	-		ž	3	~	3		}	. Z	. =								
>	7367	Z		3	3	118	17.		•		•								
MOT TESTED	•	-4		•	:		;		17	=	. 69				1	1 =		2	
	111	2		3	3	2	2		•	•	<u></u>				3	; ;		2	
TOTAL	312318	1	-	35%	719	21.1	Ž	Š	3	25	•				40477	32.75		43783	
	_																		
DIAME MATER																			
•	727	2		1361	2	1	*	_	-	-					***	8		7	
11	775	ž		5	2	25	3		2	. 2						3			
A-111	3176	211			3	2	3		2	2		~		-	7				
1-111	79	191		ę k	1173	127	3		*	7		•		- 14	3	9		3	
2	1100	2		1372	2	2	ì	_		=	•	,		,	100	A		2	
>	1014	3,		ĭ	3	2	167	_	-	•	_				1220	3		120	
MOT TESTED	2			2	-	-	~			~					3	} =		3	
	13720	2		***	ž	2,	į	12	1	2	•				18277			1962	
TOTAL	31191	Ĕ		2000	Ī	2	5 2	_	:	191	-	~		•	39157	Ž		41837	
TOTAL BASHS																			
•		}				;	;												
• =		į	•			3 ;	F :		• ;		•				2	ž		3142	
111-A			•						: :	•	•	•		•	17272			2	
7-111	15797	į	•						:	ti		••••		→ 1	97 907	1027		7	
4	196	2	-	2		1			; -	\$ \$	•	•		•		1			
>	*	ĭ		3		3	3		:	3					192				
MOT TESTED	3	-		7		-	~		11	3	-				3	=] =	
	14097	?	•	•	3	\$	3	Į	3	3	•				18781	14.67		20214	
ŧ		Ì	-		_	ŧ	14719	_	2		-	~		•	35.55	Ĭ		101	

PROFILE OF GAINS BY TACE/SEX/WENTAL-OROUP IN	
SELECTED RESERVE	-
AMY BERRYE - DW.15TED	-

					A PARTY			-6444	-	H		*****		TOTAL		
	=	*	# 161	=	3	Ē	=	5	Ę	=	¥	101	=	¥5	ž	101
MEN-PRIOR SERVICE	10E															
**	1	22	172	2	*	=		2	5				1517	ä		1897
=	7896	2112	9716	201	į	1708	å	=	3	3	•	*	9071	2877	••	348
A-111	į	***	2942	1221	1013	***		**	79		1	3	6214	23		
111-8	2312	3118	7987	1920	1822	3742		3	3		2	\$	9	3156		7741
2	ķ	•	35	£	-	787		-	118	2		2	24	2		
>																
TOTAL	16437	3	21690	•	1529	86 19	1130	390	1520	175	3	218	23032	8818		31847
PRIOR SERVICE																
	2000	228	4755	1259	357	1616	261	3	627	1	22	86	3462	1243		6705
' #	3	1076	78.50	3	285	ž	72	2	318	12	2	3	7424	1424		343
A-111	3555	578	4131	118	ž	1276	Z	;	274	2	m	2	*	1027		5703
111-1	165	Ş	4823	3	ž	3089	201	3	36 7	22	w.	ş	7393	1096		6
2	1714	3	1756	1792	2	1881	311	2	321	2		2	3830	141		3971
>																
MOT TESTED		•	78.67		ž	1760	6	23			*	2658	7694	1532		9026
TOTAL	27.23	3602	27340	26.	2012	10487	17.5	26.	2042	2361	512	2873	36279	262		42742
TOTAL BAINS																
H	9229	1150	3		363	1704	245	3	306	26	19	112	664	1623		2098
:	14061	312	17255		935	2654	613	153	3	901	\$	119	16495	4301		20796
A-III	1518	1822	9973		1412	3570	513	163	9 29	3	17	2	10390	3414		14304
TII-B	4106	154	8290	6363	2418	1019	124	226	1050	3	3	2	11978	4222		16230
λī	2448	3	2496		6	2668	428	=	ĵ	2		22	5475	3		26.31
>																
	3679	657	4336		336	1709	280	3	323	2182 (476	2658	7494	1532		9056
TOTAL	40375	84.55	48830	13495	5611	19106	2903	637			55	3091	59311	15278		74589

PAGE 233 REPORT 64

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS OF SEPTEMBER 1967 RAW NOVEMBER 02, 1967 REPORT 04 PAGE 3

		7,44				APR ACT							A STATE OF THE					!
	=	•	ž	T0T	×	Z Z	TOT X	I		XX	1 01	=	F UKK	10	Z		Ž	뒫
MON-PRIOR SERVICE	, ref																	
	!																	
H	611	198		808		•	18	10			26				179	910		188
Ħ	2727	242		3575		. 2	26.1	300	2,			M	24	•	20.0	Ē		į
A-III	1133	349		1482	_	128	337	95	7		2	M	•	•	1661	9		100
111-8	1029	189		1218		8	999	2	•		*	,		•	1670	, g		176
2	ħ	~		3		۲	18	-	•		? -	=		-		•		3
>	•	~		_	; -	1 197	•	•			•	•		•	? ~	•		:
NOT TESTED	•)			_	•	•								•	•		:
UNICHOISM	5389	953		6342	170	170	973	239	20		652		•	2	6505	1152		7687
TOTAL	10929	3		13474	1539	201	2060	\$6	2		21.1	2	- 21	2	13063	3141		16204
PRIOR SERVICE																		
	727	6		826	_	N	2	15	~		17		-	•	767	104		128
=	4781	848		5629	274	5	331	149	2		174	2	13	2	5267	F 90		6100
Y-III	3171	505		3676	_	122	471	135	8		591		: =	3	3687	99		435
111-B	3184	367		3551		179	1117	215	23		236		_	3	4371	576		4947
2	8 0 8	42		820	_	2	536	113	•		117		-	21	1648	2		1524
>	91	~		12			M	-							16	~		35
NOT TESTED											ı				;	1		}
UNICHONA	2439	473		2912		71	398	112	20				2	188	3035	595		3630
TOTAL	15120	2336		17456	2412	99	2878	740	5 01	_	7	297	55	355	18569	2964		21533
TOTAL GAINS																		
H	1338	297		1635		•	4	Ä	-		19			•	1608	316		1722
H	7508	1696		9204		131	572	22	51	•	601	_	و ا	65	8233	1014		10167
A-III	4304	854		5158		250	808	161	*		545		: =	9	5088	1169		6257
111-1	4213	556		4769	_	277	1586	285	Ę		116		_	19	5841	871		6712
2	842	69		891	524	0 M	554	116	•		118	21	-	22	1501	*		1585
>	16	M		19		m	7	-			-				21	•		27
NOT TESTED																,		ì
CHICHOM	7828	1426		9254	1124	247	1371	351	3		391	237	36	271	9540	1747		11287
TOTAL	26049	4881		30930		796	4938	1234	187	Ä			2	448	31632	6105		37737

THE REPORT OF THE PARTY OF THE

DEPARTIENT OF BÉFEIGE DEFEIGE NAMPOMER DATA CENTER

Herearing the propersion of th

AS OF SEPTEMBER 1987 RUN HOVEMBER 02, 1987 REPORT 04 PAGE 4

					700			O. P. Line						-TOTAL		
	2	X	10	E	T CERT	TOT	I	¥	T0T	=	ž	101	x		¥	5
HON-PRIOR SERVICE	5															
H	474	23	487	2	-	11	8		8				220	=		23
#	2791	72	2863	23	1	200	219	~	221				3373	16		ĭ
A-III	1252	¥£	1286	762	న	418	160	•	<u>3</u>				1806	62		1868
111-8	1210		1210	269		25	528		528				2131			2131
≥ >	2		2	N		N	n		M				3			3
NOT TESTED																
UNICHONN	262	•	96 2	3	m	5	3		=				Ħ	۲,		3
TOTAL	6059	123	6152	1515	3	1560	3	•	7	-1		~	8 201	174		2
PRIOR SERVICE																
	18	•	8	-		-	m		m				2	۰		z
H	763	118	881	2	2	105	9	10	13	-			870	152		1022
A-III	476	2	255	92	r	128	33	W	7,				60%	120		22
111-8	204	-	208	272		272	*		2				9	-		3
λī	102		102	6		97	#		3				217			217
>																
NOT TESTED																
UNICHONIN	2122	153	2275	402	5	Ĵ	183	27	2	_		_	2714	213		2927
TOTAL	4048	360	4408	940	112	1052	345	23	368	•		•	5341	ş		2536
TOTAL GAIMS																
. -	¥	22	773	11	-	12	Ħ		17				909	2		829
· #	3554	190	3744	3	\$	3	249	_	ź	-		-	4243	243		4486
III-A	1728	113	1841	9	3	ž	197	•	206				2411	182		2593
111-B	1714	-	1715	ş		ş	302		305	-1		-4	2981	-1		2982
≱:	112		112	\$		2	7		7				232			22
A TRETER																
UNICHONNI	2616	157	1782	9	2	900	199	27	212	^		_	3070	220		3290
TOTAL	10077	483	10560	2455	151	2612	1001	5	1030	•		•	13542	9		14211

DEPARTMENT OF DEFENDE DEFENDE MANPOWER DATA CENTER

AS OF SEPTEMBER 1987 RUN NOVEMBER 02, 1987 REPORT 04 PAGE 5

						7	٠			ELO!	ī		5	į		İ	TOTA		
	=	¥5	¥	TOT . N	z	N.	¥ 5	101		ž		T0T	E CE		101	ĸ	*	¥	101
NON-PRIOR SERVICE	JOE.																		
	272	5			-			-	N			~				275	5		342
#	1559	3		2019	2	H		111	3	11		3				1674	400		2178
A-111	599	32		148	=	31		112	27	2		37				707	289		\$
111-8	929	237		3	132	8		230	×	2		49				792	350		1162
2																			
>	~	-		m												~	-		m
NOT TESTED																			
MICHONAL	131	*		145	N	N		•	~			~				135	2		181
TOTAL	3189	1027		4216	762	3		5	102	*	-	2				3545	1227		4812
PRIOR SERVICE																			
•	23	9			11	~		*	11	*		12				188	3		£13
	2970	9		2378	191	E		175	1	• •0		3				3197	15		1651
A-III	1230	103		1632	136	9		1	1							14.31	948		2,71
#-111	1137	3		1200	200	9		2	*) P		, 2				7	2		1680
		'			•	ì		;	•	•							} :		
2	: "	•		9	3 -	•		, -	•			•				3 4	•		•
The Treatment	•	•		•	•			•								•	•		•
	•	3		*	;	:		*	*	•		:				į	,		•
		3		,	9	1		8	•	•	•	.				256	2		
TOTAL	Ž	2		7159		3		% %	222	2	14	72				70 2 0	1077		1157
TOTAL GAINS																			
	198	921		927	77	N		*	11	-		1 2				826	27		955
::	4529	9		2392	219	2		210	123	61	_	42				6871	95		E820
A-III	1838	Ī		2279	217	1		202	2	2		86				2138	537		2675
111-1	1762	366		2161	355	157		512	110	18	-	28				2228	573		2801
2	101	7		101	2	7		8	•			•				133	*		147
>	^	~		•	-			-								-	~		2
NOT TESTED																			
	418	2		£63	27	£1		3	2	M		10				199	16		382
TOTAL	9457	1918		11375	3	e F		1184	Ť,	2	•	10				10665	2304		12969

SEPARTHENT OF SEPTIONE SEPTIONS HAMPONER SATA CENTER

PROFILE OF AAIMS DY AACASHATAL-GROUP

RELECTES RESERVE

AIR PORCE RESERVE - EMLISTES

AS OF SEPTEMBER 1967
RAN NOVEMBER 02, 1967
REPORT 64 PAGE 6

1					- A-C-				1	1						
	=	5	T01	E	5	101	×	5	TOT 1	=	5	101	*		ž	Ę
HON-PATOR SERVICE	_															
	121	2	178	•	•	2	~		N				121	2		3
::	2	ž	1101	3	5	23	3	=	2				974	417		1961
A-III	Ħ	133	205	138	102	240	£	•	2				518	7		2
111-1	327	3	45.7	ä	227	3	2	2	5				3	2		:
2																
>	m		M										-			*
NOT TESTED																
	=	•	n	~					-				2	^		2
TOTAL	1616	3	2280	1	7	972	101	7	3				132	1		2
PRIOR SERVICE																
•	•	:	Ė	:	•	*	;	•	;					3		;
•;	į				• ;		3	٠,	• ;					į		
			710	2	3	\$	121	R :	147					1		
Y-III	3	322	1786	Ê	2	ř	2	11	1				1820	3		233
#-III	3	283	1718	3	155	2	2	Ħ	3				198	3		792
2	214	11	Ž	\$	1	27	ĸ		2				ž	\$		ž
>	F	=	7	•	•	21	2	-	11				3	11		Ç
NOT TESTED																
	£	2	2	7	==	2	7	~	•				ž	2		77
TOTAL	7922	1468	24	11.25	278	11811	Ë	z	472				25.55	1920	-	24.78
TOTAL GAINS																
**	ž	170	**	ž	=	*	=	8	2				786	25		3
11	3785	126	4713	416	22	Š	162	3	202				2923	1111		119
4-111	1785	Ş	2264	3	200	977	118	*	3				222	200		7
111-1	1762	5	2185	2	7	1075	ŝ	3	202				¥1 %	3		3
2	214	ij	242	\$	*	R	2	~	2				ž	\$		ž
>	*	=	\$	•	•	2	2		==				2	11		2
NOT TESTED		;	•	;	,	į	•	ı	,					,		
		7 :		2 !	= ;	*	^ ;	"	2 ;				1			3
14.2		2612	1/107	A/ 84	1		Ē	• 7 7	3				10610		-	2

MEPARTHENT OF METINGE MEPENSE HANDOMER MATA CENTER

PROFILE OF GAINS BY LACE/SEX/MENTAL-GROUP

SELECTED RESERVE

DOD - CHLISTED

ż

İ				OFFICER			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				1	-EMLIST				
STATE	ARH	USAR	X	USHCR	PER	USAFR	USCGR	TOTAL	Arbid	USAR	SMS	CSHCR	\$	USAFR	RECEN	TOTAL
A11 A12 A12	:	9	•	•		:					;	:	:	3		3
	:	ì	3 '	•	3 ;	3 .		R i	700			7	2	3 !		
ALASKA		M	•		22	-		2	9	2	Ŋ	•	5	2		
ARIZONA	5	=	1		3	\$		2 7 7	502	ž	306		275	422		1849
ARKANSAS	3	3	7		2	₩		257	422	716	110	11	129	2		1426
CALIFORNIA	ž	3	507	\$	17	ä		1854	1937	3655	3547	693	119	1615		12156
COLORADO	3	102	8	•	12	R		226	415	642	90 E	2	169	303		1918
COMMECTICUT	3	2	31	N	12			186	385	372	18	3	100			1087
DELAWARE	2	32	7		2	21		86	1	155	72	•	*	202		7
MASH., D.C.	3	2	263	23	~	=======================================		383	28.	001	3	2))		77
FLORIDA	\$	302	2,0	32	2	6		745	3	1458	1942	18	160	3		£139
GEORGIA	110	549	•	37	ň	23		188	887	792	•	3	28.3	305		2662
BUAN	•	16				-		77	==	3				12		73
HAMAII	ş	25	2	N	2	27		137	139	267	\$	2	72	3		6.35
IDAMO	\$	13	-	-1	12			18	22	200	5	=	9	•		628
ILLINOIS	2	379	101	37	e M	6		693	678	2300	1756	180	115	277		5306
INDIANA	127	185	2	•	2	82		392	973	1411	313	2	219	214		3208
IONA	100	90T	13	N	2			240	3	621	162	=	=======================================			1351
KANSAS	75	120	23	264	2	M		201	266	423	127	22	3	31		1357
KENTUCKY	3	216	*	m	13	-		308	3	955	132	2	Ŋ			1638
LOUISIANA	501	3	22	21	12	3		402	94	263	419	109	Š	302		1933
MAINE	23	22	=	-	11			11	161	214	ž	=	\$	-		919
HARYLAND	116	325	z	5 .	15	25		612	273	1203	23	2	272	419		2693
NASSACHUSETTS	901	201	100	ş	Ħ	2		202	813	1037	ž	197	176	363		3132
MICHIGAN	=	187	3	91	;	11		402	1158	1550	55	123	238	169		2923
HIMMESOTA	107	139	\$	•	*	91		346	2 5	1271	262	2	147	103		2415
HISSISSIM	110	1 07	•	•	2	2		268	141	254	22	8	171	100		1137
HISSOURI	131	223	3	S	8	19		514	728	1014	7	1201	ij	191		3840
MONTANA	2	#	~	•	2	-		2	265	187	2	11	4	m		269
MEBRASKA	7	67	••	~	61	27		169	212	ž	113	20	2	2		780
NEVADA	2 2	*	173	N	91			3	110	4	117	32	7	=		15
NEW HAMPSHIRE	2	&	2	N	•			2	176	188	2	7	3			804
MEW JERSEY	118	183	3	12	2	19		423	225	1069	162	3	239	3		5692
NEW MEXICO	3	\$	•	M	2	27		131	376	7	90	17	Z	3		906
NEW YORK	1 22	468	8	12	3	22		934	1928	2752	1377	261	į	6 27		5113
NORTH CAROLINA	100	243	25	2	9	*		473	53	1027	ž	126	\$	33		77
NORTH DAKOTA	ž	2	7		•	~		16	18	3	32		1	2		312
OHI0	*	261	57	23	3	221		7 9	917	1603	3	3	141	23		39
OKLAHOMA	72	185	27	•	2	2		326	503	732	3	2	212	182		1808
OREGON	3	4 5	22	£1	21	22		176	28	723	311	2	191	146		1474

The state of the s

PAGE 239

DEPARTMENT OF DEFENSE DEFENSE NAMOMER DATA CENTER

PROFILE OF GAINS BY UNIT STATE SELECTED RESERVE PRIOR SERVICE

AS OF SEPTEMBER 1987 RUM NOVEMBER 05, 1987 REPORT 65 PAGE 2

ANNE USAR USAR USAR USAR TANA USAR TANA USAR TOTAL AND USAR USAR USAR USAR USAR USAR USAR USAR	5543	625	1854	242	6867	1304	3024	=	452	2300	2700	1277	?	250	13300		· · · · · · · · · · · · · · · · · · ·	
MUTA 1999 4538 1477 462 356 259 1890 1973 2442 958 259 359 217 2450 259 259 259 259 259 259 259 259 259 259																	X	
Mark 1999 4545 1477 452 345 249 1901 1071 1071 1071 1071 1071 1071 107	217		23	•	1101	274	102			378	1	2	•	٠;	15	3	9	
MUTA 199 438 147 42 36 28 890 1078 242 958 299 1070 1070 1070 1070 1070 1070 1070 10	329	8	2	77.	75	2	116		8	103	9 6	2 .	191	à i	5 6	3	n e Por	
MUTA 199 431 147 42 36 28 190 1078 242 958 MUTA 199 431 147 42 36 28 190 1078 242 958 MUTA 199 431 147 42 36 28 190 1078 242 958 MUTA 199 431 147 42 36 28 190 1078 242 958 MUTA 199 431 147 42 36 28 190 1078 242 958 MUTA 199 431 147 42 36 28 190 1078 343 969 1181 MUTA 199 431 147 42 36 28 19 189 189 189 189 189 189 189 189 189	289	27	2	7	3 2	2	165			166		3 8	3	ì	113	?		-
MULA 199 438 147 42 34 28 890 1978 2442 100 27 145 147 42 34 28 890 1978 2442 100 77 19 6 7 38 28 155 155 155 155 155 155 155 155 155 15	958	118	348	9 6	1045	9	878		23	25	1		777	;	22 101	3		
MILA 199 438 147 42 36 28 28 890 1078 100 20 145 147 42 36 28 28 890 1078 101 20 145 17 42 36 28 28 890 1078 101 20 145 17 19 42 1 185 185 185 185 185 185 185 185 185 1	2642								2	1336	1140		ì	S i	, §	4		
ANNE USAR USARR USARR USARR USARR MUTA 199 453 147 42 36 28 899 150 150 150 150 150 150 150 150 150 150														_				
MIX. 199 438 1457 42 36 28 100 100 100 100 100 100 100 100 100 10														9				
MUA 199 438 147 42 36 28 150 140 188 188 188 189 189 189 189 189 189 189					-	•									4	r		
MUA 199 438 147 42 36 100 20 145 11 45 22 36 11 121 46 47 11 11 121 11 11 11 11 11 11 11 11 11 11	2	-	8	v -	. 251	52	21			31	; =	;		• (12 367	}		
MIA 199 438 147 42 LOO 20 145 147 42 LAND 27 85 46 2 OOLTM 88 143 79 6 OOLTM 88 143 79 6 ILAND 33 15 15 15 ILAND 33 15 15 ILAND 33 47 4 1 SS16 8726 5695 959	98	22	~ (• 3	; ;	9	•		9	26	2 6	4 8	3 :	9 (3			
NUIA 199 438 147 (CO 20 145 448 167) (CO 20 146 448 167) (CO 20 14	, Ç -	N	•	9	: 3	-	23			23	•	۰,	•	•	9 «	•		
NUIA 1999 438 (100 20 145 AND 27 35 AND 27 35 (101A 38 143 (101A 38 143 (101A 38 47) (104 205 (11A) 38 47 (11A) 38	167	3	٤,	7 5	121	10	223			00	, F	,		9 (2700			
ARM6 ARM6	438	Z	3:	: 2	ij	1	315		1	257	i		ì	;				•
MIA AND SOLIMA SINIA INIA	200	2	2 :	36 E	202	902	21	M	R	3	4	3 ;	;	?	1166			
	PENNSYLVANIA PUERTO RICO	RHODE ISLAND	SOUTH CAROLINA	TEMMERSER	TEXAS	14	VIRGINIA	VIRGIN ISLAND	VERHONT	MASHINGTON	LTGCOMETH	MacCondina Andrews	SCOUTED VENEZA	MACHINE				•
		199 438 147 42 36 28 890 1078 2642 958 289 217 20 148 1 164 136 851	199 438 147 42 36 28 890 1078 2642 958 289 217 20 145 1 1 166 136 551 2 27 55 46 2 22 1 153 202 163 118 27 95	199 438 147 42 36 28 890 1078 2642 958 289 217 20 145 1 166 136 551 2 2 2 2 2 2 2 2 2 3 361 841 831 118 27 95 3 <td>199 438 147 42 36 28 890 1078 2642 958 289 217 20 145 1 166 136 551 2 4 3 3 3 3 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4 4 3 4 4 3 4</td> <td>199 438 147 42 36 28 890 1078 2642 958 289 289 217 20 145 1 166 136 551 2 2 2 2 2 1 153 202 163 118 27 95 2 2 8 88 289 361 841 851 845 88 88 259 38 88 259 38 189 389 <</td> <td>MUIA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 100 20 145 1</td> <td>MUIA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 CO 20 145 1 1 16 12 16 136 136 28 289 359 217 AND 27 55 66 2 2 22 1 153 202 183 118 27 95 COLINA 88 143 79 6 7 38 361 541 530 346 58 88 259 COTA 30 14 1 9 2 5 56 127 51 36 22 6 COTA 30 14 1 9 42 1 457 871 456 420 155 261 COTA 104 77 5 1 16 24 25 76 540 392 96 23 79 274 S1 315 223 23 9 125 76 540 352 878 165 116 102</td> <td> MIA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 </td> <td>MUA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 AND 27 165 1 1 16 16 136 551 2 2 2 1 166 136 551 2 2 2 1 166 136 136 136 138 289 217 AND 27 85 46 2 22 1 153 202 153 118 27 95 289 217 COLIMA 88 143 79 6 7 38 361 541 550 346 88 88 259 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1</td> <td> MIA 199 438 147 42 36 28 890 1078 2642 958 259 359 217 </td> <td> MICA 199 438 147 42 36 28 899 1078 2642 958 289 217 </td> <td>MUTA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 AND 27 55 66 2 22 1 166 136 551 2 AND 27 55 66 2 22 1 155 202 183 118 27 95 217 OLINA 88 143 79 6 7 38 361 541 550 346 88 88 259 801 101</td> <td> MIA 199 438 147 42 36 28 890 1078 2642 958 259 359 217 </td> <td> MIA 199 438 147 42 36 28 899 1078 2642 958 259 359 217 </td> <td> MIA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 MAD 27 55 46 2 22 1 153 202 163 118 27 95 MAD 27 55 46 2 22 1 153 202 163 118 27 95 MAD 27 55 46 2 22 1 154 541 540 346 88 88 259 MAD 27 55 13 46 47 135 135 245 104 MAD 27 25 23 24 227 440 392 96 23 79 274 MAD 3 13 14 14 15 22 14 125 14 193 MAD 3 14 17 18 18 18 18 18 18 MAD 47 47 47 47 47 47 47 4</td> <td> MIA</td> <td> 1</td>	199 438 147 42 36 28 890 1078 2642 958 289 217 20 145 1 166 136 551 2 4 3 3 3 3 3 3 3 3 3 4 3 4 3 4 3 4 3 4 3 4 3 4 4 3 4 4 3 4 4 3 4	199 438 147 42 36 28 890 1078 2642 958 289 289 217 20 145 1 166 136 551 2 2 2 2 2 1 153 202 163 118 27 95 2 2 8 88 289 361 841 851 845 88 88 259 38 88 259 38 189 389 <	MUIA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 100 20 145 1	MUIA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 CO 20 145 1 1 16 12 16 136 136 28 289 359 217 AND 27 55 66 2 2 22 1 153 202 183 118 27 95 COLINA 88 143 79 6 7 38 361 541 530 346 58 88 259 COTA 30 14 1 9 2 5 56 127 51 36 22 6 COTA 30 14 1 9 42 1 457 871 456 420 155 261 COTA 104 77 5 1 16 24 25 76 540 392 96 23 79 274 S1 315 223 23 9 125 76 540 352 878 165 116 102	MIA 199 438 147 42 36 28 890 1078 2642 958 289 359 217	MUA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 AND 27 165 1 1 16 16 136 551 2 2 2 1 166 136 551 2 2 2 1 166 136 136 136 138 289 217 AND 27 85 46 2 22 1 153 202 153 118 27 95 289 217 COLIMA 88 143 79 6 7 38 361 541 550 346 88 88 259 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MIA 199 438 147 42 36 28 890 1078 2642 958 259 359 217	MICA 199 438 147 42 36 28 899 1078 2642 958 289 217	MUTA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 AND 27 55 66 2 22 1 166 136 551 2 AND 27 55 66 2 22 1 155 202 183 118 27 95 217 OLINA 88 143 79 6 7 38 361 541 550 346 88 88 259 801 101	MIA 199 438 147 42 36 28 890 1078 2642 958 259 359 217	MIA 199 438 147 42 36 28 899 1078 2642 958 259 359 217	MIA 199 438 147 42 36 28 890 1078 2642 958 289 359 217 MAD 27 55 46 2 22 1 153 202 163 118 27 95 MAD 27 55 46 2 22 1 153 202 163 118 27 95 MAD 27 55 46 2 22 1 154 541 540 346 88 88 259 MAD 27 55 13 46 47 135 135 245 104 MAD 27 25 23 24 227 440 392 96 23 79 274 MAD 3 13 14 14 15 22 14 125 14 193 MAD 3 14 17 18 18 18 18 18 18 MAD 47 47 47 47 47 47 47 4	MIA	1

1 . The 1 .

AS OF SEPTEMBER 1987 RUN NOVEMBER 05, 1987 REPORT 65 PAGE 3

i	775			OFFICE	13				,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			-ENLIST	ED		1	
STATE	ARMS	USAR	E	USHCE	\$	USAFR	USCGR	TOTAL	ARNO	USAR	CSNR	USHCR	ANG	USAFR	USCGR	TOTAL
ALABANA		23			-	•		23	877	1153	371	-	124	98		2562
ALASKA									277	M	61		20	m		382
ARIZONA	•	•			m	•		21	615	275	201		109	17		1233
ARKANSAS	m				-	-		5	582	969	137	7	115	25		1559
CALIFORNIA		Ħ	~		97	99		20	1319	1791	2225	•	140	401		5884
COLORADO	-	^				~		2	183	395	309		4	77		1012
COMMECTICUT	*	1,			M			22	326	228	66		42			695
DELAMARE					M			m	2	19	37	-	22	144		341
MASH., D.C.	-		~					M	105	8	528	-				391
FLORIDA	1	•	-			2		23	577	1161	1174	•	3	56		3056
GEORGIA	-	_			-	4		13	210	779	7	•	66	117		1521
GUAN								-4	13	53				~		28
HAMAII					-			~	211	255	75	•	23	32		999
IDAHO									248	144	*	•	98			566
ILLINOIS		•	-		~	1		11	1257	1482	768	95	258	112		3972
INDIANA	m	Ŋ			N	~		=	1334	783	250	58	95	82		2568
IONA	_	•			-			13	999	209	275	35	133			1713
KANSAS	1 0				~			7	578	568	163		122	12		1666
KENTUCKY	•	<u>11</u>			~			E	538	758	140	•••	69			1493
LOUISIANA	=				-	-		13	1461	929	574		203	230		3397
KAINE		11)						ĸ	127	134	86		31			390
MARYLAND	m	~			4	12		21	486	296	136		101	8		1369
MASSACHUSETTS	•	2			P 9	•		20	551	711	318		106	51		1737
HICHIGAN	7	~			~	•		16	796	906	438	41	82	35		2289
HIMESOTA	m	~			70	M		17	581	770	234	20	2	8		1711
HISSISSIPPI	•	12			N			20	685	535	8	13	190	55		1565
MISSOURI	2					•		23	724	862	482	7920	122	110		10220
HONTANA		_						7	240	187	2		3			269
HEBRASKA								-	414	339	205		73	21		1052
NEVADA	-	M						m	7	3	11	N,	71			296
NEW HAMPSHIRE								~	8	6	2	3	20			544
NEW JERSEY	L	•••			-1	2		3	689	444	182		9	169		1549
NEW MEXICO					-	-		~	305	153	120		9	•		626
HEN YORK		19			•	2		42	1264	1895	849	~	3	67		4171
HORTH CAROLINA		•						••	512	650	285	m	9	22		1502
MORTH BAKOTA	•	•						•	297	166	2		9			540
0110	•	~			•	••		20	1539	1435	520	12	450	142		\$ 00 \$
OKLAHOHA	-				**	~		11	717	720	192	5¢	153	122		1928
OKEBON	-	-				-		•	299	66	218	-	67	32		1016

PAGE 241

DEPARTMENT OF DEFENCE DEFENSE NAMPOMER DATA CENTER

AS OF SEPTEMBER 1987 RAW MOVEMBER 05, 1987 REPORT 65 PAGE 4

TOTAL 108386 AMG USAFR USCOR 13 6 71 13 6 71 3395 33 8 --ENLISTED----44288344 8375 USNR USHCR 89 142 58 423 1366 496 16204 71 579 1012 424 33 USAR 1908 386 380 380 63 63 63 63 63 322 322 508 43753 ARNG 966 TOTAL AMG USAFR USCGR 255 105 --OFFICERS--SHCR **SAR** 332 ABIO 2 230 PERREYLVANIA PUERTO RICO MHODE ISLAMD SOUTH CAROLINA SOUTH BAKOTA TEMESSEE TEXAS UTAN VIRGINIA VIRGINIA VIRGINIA MASHINGTON MISCONSIN WEST VIRGINIA WYORING OVERSEAS UNKNOWN STATE

REPORT GS PAGE 242

State Anno Uard		!															
4 211 272 23 7 31 26 266 1811 699 32 261 112 26 44 32 36 442 46 36 269 111 269 37 36 466 46 36 37 36 466 46 36 46 46 36 37 36 46 46 36 37 36 37 36 46 36 36 37 36 37 36 36 37 36 37 36 37 36 36 37 37 36 37 37 36 36 37 37 36 37 37 36 37 37 36 37	STATE	ABIO	USAR		CSHCR	Pro	USAFR	USCOR	TOTAL	ARM	USAR	ZNS)	CSHCR	\$	USAFR	USCOR	TOTAL
Mark	4144	;	į	;	•	;	2		• 78	9366		9	;	7	:		
Mark Mark	AL ABY A	;	9/9	3 -	•	; ;	•		9 -	107		*	9		4 5		
MANIETT SEG 105 157 15 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ALTONA	} ;	•	• :		¥ ;	• ;		7,76		8 5	:	٠	4			
NAMELY SEG 712 512 512 51 51 524 512 512 512 512 512 512 512 512 512 512	WITTH THE PARTY OF	3 :	į	::	•	;	•				410		;		ì		3006
March 250 702 509 99 81 294 1940 1956 5456 5456 5456 545 510 511	AKKANSAS	•	193	7	-	7	•		202	#00T	7161	1 52	7		4		2962
No.	CALIFORNIA	3	702	00 00 00 00	8	=	294		1940	3256	2446	5812	701	811	2016		18042
THEORY OF 93 31 2 115 116 116 1170 1170 1170 1170 1170 1170 1	COLORADO	\$	109	8	•	12	33		236	262	1037	613	2	217	380		2930
National March M	CONNECTICUT	67	6	31	~	21			208	711	909	283	60	148			1782
Name	DELAWARE	20	32	1		21	21		86	220	216	109	2	100	349		1004
March Marc	MASH., D.C.	25	2	265	23	~	1		386	389	156	593	81				1219
111 256 5 37 35 57 501 1377 1571 13 177 322 423 45 18 1 1 1 1 1 1 1 1	FLORIDA	8	311	241	32	97	11		770	1427	2619	3116	161	204	638		8195
S 16 16 17 18 18 18 18 18 18 18	GEORGIA	111	256	•	37	35	57		201	1397	1571	21	177	382	423		3963
42 55 18 2 11 13 139 350 522 174 14 155 80	GUAM	•	91				-		22	31	98				14		131
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	HAMAII	42	2	22	N	11	23		139	350	522	174	51	155	8		1295
89 388 102 37 40 54 710 1935 3762 2524 275 373 389 1103 1103 1100 120 28 6 6 2 2 7 6 03 1103 1234 553 100 234 296 43	IDAHO	6	18	-		12			:	498	344	153	19	176	4		1194
NA 130 190 28 6 22 27 443 2396 2194 565 100 314 296 S 107 104 14 2 264 18 3 593 137 597 297 297 287 287 107 291 287 287 107 287 287 107 287 287 107 287	ILLINOIS	6	388	102	37	60	ņ		710	1935	3782	2524	275	373	389		9278
107 104 14 2 26 25 1103 1223 437 50 251 CTY 69 229 14 3 15 13 46 137 137 279 279 279 279 279 CTY 69 229 14 3 15 13 46 415 122 993 109 253 532 CTA 115 143 83 15 13 46 415 122 993 109 253 532 CTA 115 143 83 15 13 46 415 122 993 109 253 532 CTANSTTS 106 21 10 40 41 41 52 54 123 124 125 139 13 CTANSTTS 106 21 22 44 4 24 13 13 123 124 123 144 320 313 CTANSTTS 116 116 48 49 49 49 49 49 49 49	INDIANA	130	190	28	•	22	27		403	2309	2194	263	100	314	296		5776
Mathematical Mat	IOHA	107	104	*	~	%			253	1103	1223	437	9	22			3064
A 115 144 3 15 1 331 1002 1713 272 37 107 A 115 144 3 15 1 45 415 1921 1522 937 109 253 532 13 32 15 14 35 64 633 1021 1746 26 373 469 51 120 40 41 32 540 1746 862 197 253 469 A 100 40 41 32 540 1746 862 197 252 414 A 100 40 41 32 24 145 246 147 32 413 467 467 245 147 36 413 467 467 467 467 467 467 467 467 467 467 467 467 467 467 467 467 467 <td>KANSAS</td> <td>2</td> <td>120</td> <td>ដ</td> <td>564</td> <td>38</td> <td>m</td> <td></td> <td>508</td> <td>1177</td> <td>991</td> <td>290</td> <td>234</td> <td>266</td> <td>3</td> <td></td> <td>3001</td>	KANSAS	2	120	ដ	564	38	m		508	1177	991	290	234	266	3		3001
A 115 143 83 15 13 46 415 1921 1522 993 109 253 532 132 143 84 132 13 143 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	KENTUCKY	6	229	3,4	m	2	-		331	1002	1713	272	3	107			3131
23 40 11 1 1 1 1 7 92 318 348 192 15 130 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	LOUISIANA	115	143	ם	1	13	3		415	1921	1522	266	109	25	532		5330
119 327 54 14 55 64 633 1021 1799 374 26 373 469 180 221 100 40 41 32 540 1366 1748 862 197 282 414 180 224 16 44 45 24 19 361 1123 2041 123 164 220 201 180 224 48 55 39 25 537 1452 1876 965 9121 375 271 190 45 2	MAINE	23	\$	=	-	17			92	318	348	192	22	130	-		1004
SETTS 106 221 100 40 41 32 540 1366 1748 862 197 282 414 A 10 160 44 4 24 19 361 1123 764 123 164 320 201 A 110 116 8 4 24 19 361 1123 764 2450 1123 164 320 201 A 110 116 8 4 24 19 361 1123 764 225 43 361 133 B 45 224 48 55 39 25 3 132 7 145 159 11 115 375 C 2 4 10 1 1 19 12 170 626 593 11 115 37 SHYRE 20 30 13 2 17 10 12 170 626 593 116 119 119 SHYRE 21 191 40 12 30 70 466 127 151 17 134 68 C 3 5 67 8 1 1 19 12 10 17 14 13 61 1304 425 C 3 1 49 6 3 16 28 153 679 414 220 17 134 68 KOLINA 109 248 52 16 19 34 478 1191 1677 679 129 129 180 KOTA 25 34 7 8 34 23 67 133 326 336 336 336 336 336 336 336 336 3	HARYLAND	119	327	ž	14	55	3		633	1021	1799	374	9 2	373	699		4062
A 110 160 44 4 5 24 19 361 1123 164 320 201 A 110 160 44 4 5 24 19 361 1123 2041 533 73 223 133 PPT 116 116 24 5 24 19 361 1123 2041 533 73 223 133 146 224 48 55 39 25 537 1452 1876 962 9121 376 271 15 45 2 4 10 1 8 1 50 11 115 37 29 17 3 2 17 19 12 17 68 181 163 194 27 148 18 SHYRE 20 30 13 2 6 7 18 19 12 17 18 19 17 17 18 18 CO 51 49 6 3 16 28 153 67 647 2226 195 540 256 KOLINA 109 248 52 16 19 34 47 67 191 167 679 129 129 180 KOTA 58 34 7 6 13 34 28 13 14 23 115 187 17 18 19 63 64 43 52 13 14 23 180 115 336 579 115 378 571 64 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	MASSACHUSETTS	106	221	100	\$	41	32		240	1366	1748	862	197	282	414		4869
A 110 160 64 6 6 24 19 361 1123 2041 533 73 223 133 PPI 116 116 8 6 4 31 13 288 1132 786 225 63 361 155 116 116 8 6 4 31 13 13 288 1132 786 225 63 31 135 271 155 187 187 187 187 187 187 187 187 187 187	HICHIGAN	92	189	3	16	3	2		621	1954	2450	1123	164	320	201		6212
PPI 116 116 6 6 4 31 13 288 1132 786 225 45 361 155 146 224 48 55 39 25 57 1452 1876 965 9121 375 271 15 62 67 8 1 1 19 12 170 66 593 318 20 126 119 29 17 3 2 17 68 181 163 194 37 148 18 EY 123 191 40 12 30 70 466 1772 1813 473 61 304 425 CO 51 49 6 3 16 29 15 15 67 17 19 15 19 19 19 19 19 19 19 19 19 19 19 19 19	HINNESOTA	110	160	3	•	%	61		361	1123	2041	533	52	223	133		4126
146 224 48 55 39 25 57 1452 1876 965 9121 375 271 19 45 2 4 10 1 81 505 374 159 11 115 3 29 17 3 2 1 1 19 12 170 18 18 18 19 12 19 19 SHIRE 20 30 13 2 6 71 27 278 191 40 12 19 19 EY 123 191 40 12 30 70 466 1272 1513 473 61 304 425 CO 51 49 6 3 16 28 153 679 414 220 17 134 68 ROLINA 109 248 52 16 19 34 478 191 1677 679 129 129 180 KOTA 58 34 7 6 1 1 106 28 131 167 679 129 129 180 73 185 13 4 34 28 331 120 108 24 13 136 65 43 22 13 14 23 180 1153 336 529 77 218 177	MISSISSIPPI	116	116	•••	•	Ħ	13		288	1132	786	225	5	361	155		202
19 45 2 4 10 1 81 505 374 159 11 115 3 63 167 8 1 19 12 170 626 593 318 20 126 119 8HRE 20 30 13 2 17 68 181 167 17 18 5 EV 123 191 40 12 30 70 466 127 151 473 61 304 425 CO 51 49 6 3 16 28 153 679 414 220 17 134 68 ROLINA 109 248 52 16 19 34 678 1191 1677 679 129 129 180 KOTA 28 34 7 6 1 13 621 106 28 331 176 178 591 895 73 185 13 4 34 23 180 1153 336 529 77 218 177	MISSOURI	146	224	3	S	62	23		537	1452	1876	965	9121	375	271		14060
63 67 8 1 19 12 170 626 593 318 20 126 119 8HTRE 29 30 33 2 17 68 181 163 194 37 148 18 EY 123 191 40 12 30 70 466 1272 1513 473 61 304 425 CO 51 49 6 3 16 28 153 679 444 220 17 134 68 KOLINA 109 248 52 16 19 34 478 1191 1677 679 129 129 180 KOTA 58 34 7 6 13 62 13 106 486 230 108 24 13 T3 185 13 4 34 23 180 1153 336 529 77 218 177	HONTANA	61	ŝ	~	•	2			81	505	374	159	11	115	m		1167
29 17 3 2 17 68 181 163 194 37 148 18 18 18 EV 123 191 40 12 6 70 466 1272 1513 473 61 304 425 CO 51 69 6 3 16 28 153 679 446 220 17 134 68 ROLINA 109 248 52 16 19 34 678 1191 1677 679 129 129 180 KOTA 58 34 7 6 1 133 621 176 178 591 595 T3 263 57 22 13 14 23 180 1153 336 529 77 218 177 T4 263 57 22 13 14 23 180 1153 336 529 77 218 177 T5 264 57 27 28 67 133 621 129 180 T5 265 57 27 28 67 133 621 180 183 376 529 77 218 177 T5 267 57 27 28 17 28 17 218 177 T5 267 57 27 27 27 27 27 27 28 177 218 217 218 218 217 218 217 218 217 218 217 218 217 218 218	NEBRASKA	3	67	•••	-1	19	12		170	6 26	593	318	20	126	119		1802
SHIRE 20 30 13 2 6 71 274 278 101 17 78 5 EY 123 191 40 12 30 70 466 1272 1513 473 61 304 425 CO 51 49 6 3 16 28 153 679 414 220 17 134 68 ROLINA 109 248 52 16 19 34 478 1191 1677 679 129 180 KOTA 58 34 7 6 1 106 486 2038 176 178 591 895 73 185 13 4 34 28 337 1220 1452 338 57 365 304 65 43 22 13 14 23 180 1153 336 529 77 218 177	NEVADA	23	11	m	N	11			3	181	163	194	37	148	91		741
EV 123 191 40 12 30 70 466 1272 1513 473 61 304 425 CO 51 49 6 3 16 28 153 679 414 220 17 134 68 ROLINA 109 248 21 77 41 976 1191 1677 2226 195 540 256 ROLINA 109 248 22 16 19 34 478 1191 1677 679 129 129 180 KOTA 58 243 77 6 1 106 486 230 108 24 13 T3 185 13 4 34 28 337 1220 1452 338 57 365 304 65 43 22 13 14 23 180 1153 336 529 77 218 177	NEW MAMPSHIRE	20	õ	13	N	•			7	274	278	101	17	78	19		753
CO 51 69 6 3 16 28 153 679 414 220 17 134 68 252 487 98 21 77 41 976 3192 4647 2226 195 540 256 ROLINA 109 248 52 16 19 34 478 1191 1677 679 129 129 180 KOTA 56 24 7 6 1 106 486 230 108 24 13 78 263 57 23 67 133 621 2526 3038 1176 178 591 595 73 185 13 4 34 28 337 1220 1452 338 57 365 304 65 43 22 13 14 23 180 1153 336 529 77 218 177	NEW JERSEY	123	191	3	12	8	2		99	1272	1513	673	61	304	425		4048
252 487 98 21 77 41 976 3192 4647 2226 195 540 256 ROLINA 109 248 52 16 19 34 478 1191 1677 679 129 129 180 KOTA 58 34 7 6 1 106 486 230 108 24 13 78 263 57 23 67 133 621 2526 3038 1176 178 591 595 73 185 13 4 34 28 337 1220 1452 338 57 355 65 43 22 13 14 23 180 1153 336 529 77 218 177	NEW MEXICO	15	\$	•	M	16	28		153	679	414	220	11	134	3		1532
ROLINA 109 248 52 16 19 34 478 1191 1677 679 129 129 180 KOTA 58 34 7 6 1 106 486 230 108 24 13 78 263 57 23 67 133 621 2526 3038 1176 178 591 595 73 185 13 4 24 28 337 1220 1452 338 57 365 304 65 43 22 13 14 23 180 1153 336 529 77 218 177	NEW YORK	252	487	86	21	7	14		976	3192	4647	2226	195	540	52		11056
KOTA 56 34 7 6 1 106 486 230 108 24 13 78 263 57 23 67 133 621 2526 3038 1176 178 591 595 73 185 13 4 26 337 1220 1452 338 57 365 304 65 43 22 13 14 23 180 1153 336 529 77 218 177	MORTH CAROLINA	109	248	25	9 7	19	ň		478	1191	1677	619	129	129	180		3985
78 263 57 23 67 133 621 2526 3038 1176 178 591 595 73 173 185 13 4 26 337 1220 1452 338 57 365 304 65 43 22 13 14 23 180 1153 336 529 77 218 177	MORTH DAKOTA	2	Ť	7		•			901	486	230	108		52	13		861
73 185 13 4 26 337 1220 1452 338 87 365 304 65 43 22 13 14 23 180 1153 336 529 77 218 177	OHIO	2	263	57	23	6 7	133		621	2526	3038	1176	178	591	395		8104
65 43 22 13 14 23 180 1153 336 529 77 218 177	OKLAHOMA	Ľ	185	13	•	ň	28		337	1220	1452	338	57	365	304		3736
	OREGON	3	3	22	13	7	23		180	1153	336	529	77	218	177		2490

PAGE 243

DEPARTMENT OF DEFENSE DEFENSE MANFONER DATA CENTER

AS OF SEPTEMBER 1987 RUN NOVEMBER 05, 1987 REPORT GS PAGE 6

ĺ				OFFICES	54	***						ENLIS	750		***************************************	
STATE	ARM	USAR	28 S	USHCR	ANG	USAFR	USCGR	TOTAL	ARNG	USAR	USNR	USMCR	ANG	USAFR	Uscar	TOTAL
PENNSYLVANIA	202	457	147	.42	30	32		922	1967	4550	1630	297	486	278		9208
PUERTO RICO	69	154		-				194	430	937		~				1369
THODE ISLAND	27	3	\$	N	23	~		163	308	252	207	27	137			126
SOUTH CAROLINA	T	345	2	•	7	6£		371	1425	910	64	109	133	354		3421
SOUTH BAKOTA	12	1,4	-		•	~		57	442	114	*		77	•		733
TEMESSEE	178	168	72	19	3	-		483	1371	1061	843	177	366			3846
TEXAS	202	612	121	\$	32	174		1207	3707	4875	2351	338	621	1546		13438
UTAH	111	16	m	-	16	õ		32	888	714	323	53	156	404		2514
VIRGINIA	2	322	223	23	•	131		192	1329	1733	1374	203	166	119		4924
VIRGIN ISLAND	m							M	69							6
VERMONT	33	2	-		91			20	346	159	ñ		122			665
MASHINGTON	67	282	8	2	23	ĝ		\$29	1232	1915	1114	147	297	544		5249
WISCONSIN	106	202	e F	•	23	11		381	1358	2161	577	50	222	219		4595
MEST VIRGINIA	33	47	•	-1	27			114	206	883	207	23	217			1836
MYOMING	13		m		22	-		36	228	57	19		116	-		463
OVERSEAS		62	•	•	23	12		2	18	9	27	6	120	13		321
MICHORAN	1229	205	2815	•		418		4673	25178	767	164	117	14	754		26721
TOTAL	5796	9058	\$719	959	1349	2156		25037	85590	74589	37737	14211	12969	13870		238966

REPORT GS PAGE 244

T

DEPARTMENT OF DEFENSE DEFENSE NAMPONER DATA CENTER

AS OF SEPTEMBER 1987 Run November 02, 1987 Report 67 page 1

								į	•			- Marchanian I			TOTAL		
i	=	7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	- - - - -	=	F LACK	TOT X	×	F CNK	;	TOT H	į	¥ S	T0T	I	L	¥	101
NON-PRIOR SERVICE	_																
COLL-GRAD-BOCT	Ħ	~	3		~	~	-			=				99	•		3
COLL-GRAD-MAST	=	10	10	~		~		-		-				16	9 .		25
COLL-GRAD-BACH	2	R	116	17)	•	7	•	~		- 11				8	8		128
2 YRS COLLEGE	ñ	32	11	N	N	•								7	ň		£ :
HS GRADUATE	^	N	•				-4							~	N		2 .
HS ALT CRED HLD	~		-											-			-
HON HS-HOT-ATT	**		-											-			
UNICHONN	3	*	23	•	•	2	•	~		•				196	\$		280
POTOR SERVICE																	
			,			;				•				**	:		į
COLL-BRAD-BOCT	2	•	132	-	N (유 '	D 1	•		•				2 5	1 2		121
COLL-GRAD-MAST	187	2	200	•	N	10 (- (•				961.			319
COLL-GRAD-BACH	153	125	1663	7	X	159		19 •		27					3 2		1001
2 YRS COLLEGE	?	131	1813	131	Z :			•		3			-	797	1		1210
HS GRADUATE	1022	1	1086	2	9.	3 '		-		?			•	2	•		8
ME ALT CRED HLD	23		2	N	-	7								•	•		}
NON HS-NOT-ATT	*	~	*				~			~				9 2	~		82
TOTAL	£099	ž	4947	360	3	421	138	•	-	147	-		-	5102	414		5516
TOTAL GAINS																	
COLL-GRAD-BOCT	191	11	172	•	•	12				2				179	2		194
COLL-BRAD-MAST	201	21	219	-	~	10		N		N				212	22		234
COLL-BRAD-BACH	1621	158	1779	13	2	166		•		7				1796	161		1987
2 YRS COLLEGE	1721	163	1884	139	2	162	21	•		윲			•	1911	61 61		2101
HS GRADUATE	1029	3	1095	2	2	3 '				4 1			-	1163	:-		1220
HS ALT CRED MLD	**		2	~	-	-	_							9	•		;
NON HS-NOT-ATT	2	~	72				~			~				27	N		2
TOTAL	4786	418	5204	79	\$	454	31 3	=		155	-			5298	498		5796

The second of th

DEPENDING OF DEPENDED DEPENDED IN THE DEPENDENCE IN THE DATA CONTER DATA CONTER

PROFILE OF GAING BY RACL/SEX/EDUCATION

SELECTED RESERVE

ABOV NATIONAL SUAND - ENLISTED

HAMPITE STATEMENT OF STATEMENT O

AS OF SEPTEMBER 1987 RUN NOVEMBER 02, 1987 REPORT 67 PASE 2

					BLACK-			-OTHER-			WILDLAND.			LATOTAL	-	
	=	¥5	T	=	¥5	70	=	5	101	I	7 5	T0	*	L	¥	101
	į															
TANK MENALTHAN	3															
COLL-BRAD-BOCT	2	~	2		~	~	-		-				35	•		18
COLL-BRAD-HAST	=	•	7			•		-4	-				51	. 110		20
COLL-BRAD-BACK	3	3	3	*	2	\$	2	•	2				201	11		578
2 YES COLLEGE	3	702	1872		*	324	*	13	68				1994	291		2285
HE GRADUATE	11211	1191	12602		3	3461	697	27	772				14804	1831		16635
HE ALT CHES HES	_	72	2667		2	3	124	m	127				3395	9		3435
MON HO-ATTHERS	3	552	3		3	1450	25	2	287				7901	740		8641
HOH HE-HOT-ATT	10014	ž	10240		‡	1508	277	2	393				11853	288		12141
TOTAL	32315	7522	34569	213	111	7489	1550	145	1695				40477	3276		43753
PRIOR SERVICE																
COLL-BRAD-BOCT	7	~	3	m		m	N		~				99	N		89
COLL-BRAD-HAST	131	M	**	70	7	11	•		•				145	•		140
COLL-GRAD-BACH	1317	===	1428	123	3	169	3	1	25	-		-1	1686	164		1650
2 YRS COLLEGE	25.2	į	26.39	Ħ	3	19	101	11	118				2873	285		3158
HE GRADUATE	•	1387	22653	4718	622	342	1031	=	1112	-	~	M	27046	2062		29108
HE ALT CRED HLD	m	۲ ٔ	3150	5 ,	9	\$	22	-	136				3677	86		3775
MON PER-ATTREME		- 1	01	• (•	*	•		•				106	12		118
LOSCOLOSSISSISSISSISSISSISSISSISSISSISSISSISSI		2	3	2	=	70 4	185		185				3778	20		3831
TOTAL	31191	1799	32990	154	977	7230	1513	100	1613	N	~	•	39157	2680		41837
TOTAL CAZING																
COLL-BEAD-BOCT	3	•	8		•	•	•		•				;	•		;
COLI-00A5-MAST	3	•	3			n =		-	, =				9 5	• •		3 9
COLL-BRAD-BACH	172	ž	1882	197	. 12	Z	3	· =	, 5	-		-	10.0	24.1		2228
2 YRS COLLEGE	4101	914	119		142	227		z	207	ı		1	4867	576		7
HE BEADUATE	12507	7	28085		1187	=======================================		3	1884	-	~	m	41850	3893	_	15743
HE ALT CRED HELD	2115	105	5617		£	1130		•	26.2				7072	27		7210
	3	ž	700		3	1		Ħ	162				1000	752		8789
HON HO-HOT-ATT	12822	7	13081		3	1182		#	378				18631	7		15972
TOTAL		3	4755	13063	7771	14710	276	376	1100	•	•	•	747	7000		
		}						}	}	•		•	Į.		-	

•												1					
	=		Þ	=	3	ž		3	Ē	=		1	Ē	=		Ĭ	Ē
HEN-PRIOR BERVICE	**																
1917-8848-88CT	2 -	~	x -		-	-		•		-			-	n -	~ ~		8 "
1001-000-1100	. 3 .	::	. 3 :	•	· n ·	. 2 .						٠.	 -	. 2 .	31	 -	6 2
S ALT CRED HAS	•	•	:	•	•	•						•	•	•	•	•	;
TOTAL	22	22	* %	••	- 1	22	~ ~	~	* •	21	##	22	*11	1	1 3	22	â
PRISM SERVICE																	
DBLL-8848-88CT	31	33	33	» •	••	• :	~=	~ -	•	•	-	-	m •		# #	-	3.5
1001-000-000-1100	3	Ä	! ?	. 3	. 3	1 5	• =	· <u>s</u>	, z	. X	•	-			: 2	-	į
2 VIII COLLEGE	9	3 1	ŝi	2 1	:	# <u> </u>	=	- -	3 F	• :	•				2 2		Š
MAT CHES HES	2	3	; =	? ~	;	-	:		1	2	•		_		-		=
### ##################################	= 3	N M	22	-		-	~		~						~ ~		3 2
TOTAL	33	38	 # # # # # # # # # # # # # # # # # # #	93	H H	36	z 3	27	31		AR	zz Zz	Mai Wei	£ 2 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1736	173	įį
TOTAL GAZING																	
COLL-0848-BOCT	31	2:	3	m	•	• :	۲.	(•	~	-	-			n :	-	=
COL1-040-04CH	į	: <u>\$</u>	ìi	. 3	. 3	3 3	• =	• ::	` E	٦,	•	~			: ;	~	1 1 1
2 VRS COLLEGE HS GRADUATE	53	3 2	Zī	2 £	2 2	8 3	= 6		#	* 2	~		- 3		2 2	-	ăř
NE ALT CRED HAS	22	N (33 :	~			•		•						→ N 1		22
MANDENAN TOTAL	in in	. 53	 2 H E	-93	ā ā	-35	224	23	# £ 6 1 2 M	1418	2 2 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~	1988 2052	 \$25 \$25	7 7 7 7	267	- } =

MENATURE OF BEPRING METURE INFORER MAY CRITER

LS OF SEPTEMBER 1987 NUM MOVEMBER 02, 1987 REPORT 67 PAGE 4

					71	CK			-OTHER			-CHIKNON	<u>N</u>		T0	7AL	
	=	3	101	x	•	X	10	=	¥ 5	101	E	T SE	TOT X	=	•	Ĭ	TOT
HOM-PRIOR SERVICE	2																
COLL-BRAD-BOCT	•		•											•			•
COLL-GRAD-HAST	77	•	=======================================		N			_	N	49	-		-			_	H
COLL-BRAD-BACH	å	148	*	86	117			_	•	37	**	~	2			10	908
2 YRS COLLEGE	149	1	\$22	3	2				•	==	ı	-	-		_	_	345
HS GRADUATE	7851	2962	10816	3527	2002	•		_	242	879	2	23	102	-	_	•	17833
HS ALT CRED HLD	_	•	555	2	•					2	~		~		_		9
HON HS-ATTHEMS	53	1616	8253	1219	832	~		_	129	497	31	2	3			~	10847
NON HS-HOT-ATT	1037	Ŋ	1072	113	9		123	3 5	7	8	ň	~	2	1256	2	•	1310
	~		N												•		N
TOTAL	16637	4853	21490	2090	3529	49	1619	_	390	1520	175	17	218	•			31847
PRIOR SERVICE																	
COLL-GRAD-BOCT		-	1	•				-		-				5		_	66
COLL-GBAD-MAGT	:	• •			٧			• 4		• •	•		٠				1 :
COLL-BRAD-MASI	77.	• •	7	1	•				:	• 8	• !	•	•			u .	7 1
COLL-BRAN-BACH) (/217						,	2 !	? :	· •	2 :	_		•	2001
Z YKS COLLEGE	900	96		001	5	•			• ;	37	7	•	13		_	.	670
NS GRADUATE	•	96.7	66002	6000	1729	7			512	**	210	*	111		_	.	2000
HS ALT CRED HLD	N	195	2754	\$	2				11	222	Ž	~	6				3755
NON HS-ATTNONG	M	1	60 M	_	N			_		1	Ŋ					•	20
NON HS-NOT-ATT	1934	78	2012	99	25			_	•	176	43	~	63		_	_	2950
UNKNOWN	230	102	692	206	89		274	2	•	29	1630	337	1967	2479	513	m	2992
TOTAL	23738	3602	27340	8405	2082	9			267	2042	2361	512	2873		_	m	42742
TOTAL GAIMS																	
COLL-GRAD-DOCT	17	-	81	7				-4		-				2		-	2
COLL-GRAD-MAST	124	16	138	61	9			_	~	•	~		~		٠.	~	174
COLL-GRAD-BACH	1356	315	1671	299	224			_	2	129	21	19	26			1	2349
2 YRS COLLEGE	535	175	710	145	8		_	_	••	5	11	5	16		_	_	1015
HS GRADUATE	25004	5911	30915	10086	4238	7	_	_	456	2323	692	187	879	۳,	_	~	48441
HS ALT CRED HLD		201	3309	729	8		_	_	11	247	47	~ I	63			•	4424
NON HS-ATTNONG	9999	1623	8291	1226	834	~	_		129	204	36	S	51			-	10906
NON HS-NOT-ATT	2971	113	3084	778	62		840	219	91	235	4	•	101	406	195		4260
CNKNOWN	205	102	969	30	3		_		•	50	1630	337	1967		_	m	2994
TOTAL	40375	8455	48830	13495	5611	10	_		657	3562	2536	555	3091		_	•	74589

PAGE 249

AS OF SEPTEMBER 1947 RUN MOVEMBER 02, 1987 REPORT G7 PAGE S	
Herenterkerkerkerkerkerkerkerkerkerkerkerkerke	NAVAL RESERVE - OFFICERS
DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER	

			i		4	1		- 1	- Carrier			- Markon	The second			TOTAL	ł	1
	X	AND L	T01	I		F UNK TOT		,	¥ 5	TOT	M F UNK TOT	4	X			12.	¥	101
HON-PRIOR SERVICE	5																	
COLL-GRAD-DOCT COLL-GRAD-MAST COLL-GRAD-BACH 2 YRS COLLEGE HS GRADUATE HS ALT CRED HLD NOW HS-ATTWDNG	_																	
NON HS-NOT-ATT UNKNOWN TOTAL	2 %	••	2 2												20	••		2 2
PRIOR SERVICE																		
COLL-GRAD-DOCT	176	•	182	~			~	II	~	•	22	•		ន	506	-;		213
COLL-GRAD-MAST	228	9	3	•				N	-4 •	ָּי פּא	3	η.		8 ;	2	?		125
COLL-GRAD-BACH	1230	103	1333	2	2			2	-1	2	16	•		ç	1352	911		? -
2 YRS COLLEGE	- ;	:	→ Ş		•		•				M			M	• 5	13		1 1h
HS ALT CRED HLD	;	:	•		•))	!	1		
NON MS-ATTNOMS NON MS-NOT-ATT																		i
UNICHONN	2360	417	1112	2	%		S11	F i	= :	7 :	288	2 8		919	2872	678		3350
TOTAL	3	573	9006	211	•	•		8	5	2	Ž	Ğ		Ì	7	}		
TOTAL GAINS																		
COLL-GRAD-DOCT	176	•	182	N			~	•	-	•	2			ដ	506	^		213
COLL-GRAD-HAST	528	*	36	•			•	N	-	M		P		98	567	3		3
COLL-GRAD-BACH	1230	781	1333	\$	2		2	27	-	7		•		26	1352	118		1470
2 YRS COLLEGE			-								1			•	- ;	;		- 1
HS GRADUATE HS ALT CRED HLD	#	=	\$		N		~				19			9	į	3		S,
NON HS-NOT-ATT										,		1		;				ì
UNICHONNI	2380	421 577	2801 4930	112	7 3		11 55 12 52	e s	: :	3 2	# 5	2 2		410 567	2892 5059	3 3		5719

DEPARTMENT OF DEFENSE DEFENSE MANDOMER DATA CENTER

HE PROFILE OF GAING BY RACE/SEX/ENCATION

HENDERSHIPS HENDERSHIPS

AS OF SEPTEMEN 1967 RUN MOVEMEN 02, 1967 REPORT 07 PAGE 6

	*****	TIME		Ĭ		BLACK	*****		OTHER					:	****	TOTAL		
	=	•	¥	P	=	¥	TOT TO	=	¥5	# 10T	=	10.	ž	101	=	L	¥	Ę
HOH-PRIOR SERVICE	5																	
COLL-GRAD-DOCT	7	N		•											7	*		•
COLL-GRAD-HAST	2	10		*		•	*	~		-				~	32	•		3
COLL-GRAD-BACH	323	3		388		ž	3	2	m	=				m	3	2		j
2 YRS COLLEGE	2	^		72		~	•	~		•				-	27	•		*
HS GRADUATE	0905	1062	•	5122		179	78	173	Ä	207	_		_	*	4879	1282		6161
HS ALT CRED HLD		=		3	8	-	Ħ	2	•	*	19	-		•	124	Z		255
HON HS-ATTHENS	-	-		N											-	-		~
HON HS-NOT-ATT	925	130		1055		2	127	H	-	Ħ				•	7007	3		1221
	5181	1195		6376		272	1042	255	;	2	_			#	6241	1511		7752
TOTAL	10929	2545	-	3474		501	2060	764	2	57				P	73057	191£		16204
PRIOR SERVICE																		
COLL-GRAD-DOCT	•			•										-	97			9
COLL-GRAD-NAST	Ħ	•		\$		N	•		~	-	_			• •	3	•		2
COLL-GRAD-BACH	287	S		337		=	£3	ž	•	` ਨ				9	351	7		77
2 YRS COLLEGE	Z	•		2		~	•							i	2	•		2
HS GRADUATE	6630	1190		7820		200	1244	327	3	373		27		117	9 100	1454		757
HS ALT CRED MLD	200	7		262		^	2	19	19	ž	_			_	3 72	*		3
HON HS-ATTHORS	~			~			~								m			-
HON HS-NOT-ATT	7	ň		628		=	22	2		*	_			m	3	3		702
	7037	8	-	805 0	1237	9£3	1467	355	\$	401	179	*	_	215	1011	1304		10112
TOTAL	15120	322	-	7456		į	2878	7	30	3	_			335	18569	ž		21533
TOTAL BATMS																		
COLL-GRAD-DOCT	*	~		3										-	11	~		2
COLL-GRAD-HAST	3	•		*	_		11	~	~	•			_	m	2	1		26
COLL-GRAD-BACH	919	112		722	_	#	r	2	^	3		_	_	2	212	191		876
2 YRS COLLEGE	\$	=		2	_	•	2	~		-					2	2		3
HS GRADUATE	10690	2252		2942		25	2040	3	=	Ž				3	12979	2734		15715
HS ALT CRED HLD	ž	3		1027	2	2	2	2	•	#	12	-	_	7	199	3		311
HON HS-ATTIONS	m	-		•			~								•	-		•
HON HS-NOT-ATT	1819	3		3	_	z	787	2	~	¥		_		==	1740	2		1930
	12218	2187		201	_	205	2509	;	2	3		_	_	Z	1549	2812		17864
TOTAL	4 0 0 N	į	M	9849		2		1234	187	1421		_	_	3	31622	6105		277787

DEPARTMENT OF DEFENDED DEFENDE NAMPONER DATA CENTER

MAIN CORP MEETY - OFFICERS PROFILE OF GAINS BY RACE/BEX/EDUCATION

ļ	Ē
<u> </u>	14 X 2
Ę	
6 6 6 7 7	=
	701
	TOT 100 T IN TOT 11 T TOT 11 T TOT 101 T TOT 101 T TOT 101 T TOT 101 T T T T T T T T T T T T T T T T T
	TOT
	3
	=
	TOT
BLACK	
! ! !	=
į	į
	•

Ę

Ę

=

Ę

Ę

3

HEN-PRIOR SERVICE

COLL-GAAD-DECT COLL-GAAD-DACH 2 VIS COLLEGE HE ALT CHES HLD HEN HE-ATTHERS HEN HE-ATTHERS HEN HE-ATTHERS HEN HE-ATTHERS HEN HE-ATTHERS HEN HE-ATTHERS HEN HE-ATTHERS HEN HE-ATTHERS HEN HE-ATTHERS

PRIOR SERVICE												
COLL-BRAD-BOCT	3	-	3	-		-	,		•	3	n I	3
COLL-BRAD-HAST	3	•	123							121	a ;	
COLL-BRAD-BACH	š	#	173	R	-				3	3	3	?
YES COLLEGE	•		•						-	2		2
CEANINATE .	8		2	-					-	2		2
ALT CHES HAS	F		F	m			-	-	R	7	~	ĭ
ON NO-ATTMENT												;
DE 140-HOT-A77	•		•						~	=		=
100												
TOTAL	į	3	*	×	-			~	z	•10	\$	ŝ
TOTAL BAINS												
1984 - EAST- 1985	3	*	3	•		-				3		3
	! :		121	•					14	121	•	3
	1	۹ ۱	3	Z	-			-	- 11	3	3	5
A	•	;	•	ì	•			,		2		2
	. 1		٦,	~					· e4	*		2
S ALT CRED IN.5	F		F	m		-		-	~	7	-	3
ON IND-ATTIMENS												;
ION INS-MOT-ATT	•		•						~	3		=
TOTAL	1	3	•	×	-	2	2	~	z	910	\$	\$
	1											

MEDICAL MADERAL MATERIAL MATER

PROFILE OF GAING BY RACL/SEX/ENGATION

SELECTE RESERVE

MARINE CORPS RESERVE - ENLISTED

H

AS OF BEPTEMBER 1967 RUN NOVEMBER 92, 1967 REPORT 07 PAGE 8

	,	į.		}	1	Ş.	#LACK	: }	1	-07166) 			1	TOTAL		
		•	į	•	E	•						E	§	5	E		į	2
HEN-PRIOR SERVICE	#																	
COLL-68A9-30CT																		
COLL-BEAD-MAST	~			~											æ			~
COLL-GRAD-BACH	7	M		\$	=				m		m				2	m		3
2 YES COLLEGE	2			*	-				•		•				3			3
III SEADUATE	3	19		ĭ	125.	7			3	~	7			-	6767	ĭ		::3
ME ALT CHED MLD	ñ	N		7	2				8		8				342	*		ž
MON NO-ATTIMENS	110	~		121	=			_	2		2				148	~		35
NESS IND-RIGH-ATT	\$	2		77	3	•			\$	•	7				148	2		3
TOTAL	\$? 3	27		6152	2121	3	•••	351	3	•	3	~		=	8201	174		8778
PRIOR SERVICE																		
COLL-BRAD-BOCT	m			-											M			•
COL LABOR MACE		•		•	•										*	•		:
1000	1	• :		2	• 1	•				,	;				3	• ;		1
COLL-Stab-SACH		=		R	2					-	2				2	2		Ş N
2 YES COLLEGE	2	1		117	2	P 7					2	-			136	12		3
HS ORADUATE	3	2		202	285	2				22	782	•		•	3683	904		4089
HE ALT CRED HLD	Ì	Ä		22	3 01	75				-4	*	-			8 50	\$		1 76
HOSE ING-ATTREME	-			-					-		-				~			~
HOM HO-HOT-ATT	ă	M		787	2	**		23	:		2				4 26	•		ş
TOTAL	į	ž		1 08	ž	112	-	1052	345	22	3	•		•	5341	56 5		5636
TOTAL GAINS																		
COLL-BRAB-BOCT	•			M											m			•
COLL-BRAD-HAST	17	~		=	-										18	-		61
COLL-BRAD-BACH	22	7		546	\$	•				-4	21				301	2		324
2 YRS COLLEGE	142	*		ž	22	m					11	-		-	182	11		199
HS GRADUATE	7622	Ä		8020	2018	129				22	\$ 26	7		7	10450	250		11000
HE ALT CRED HLD	Z	*		7	157	15				-	3			-	1171	ĝ		1220
NON HS-ATTIBHE	120	~		122	19						==				150	~		152
NON HE-NOT-ATT	\$	=		1008	192	•		197	2	•	2				1267	27		1294
TOTAL	10077	3		10560	2455	187	-4	2612 1	1001	2	1030	•		•	13542	Ĵ		14211

■ からからで E からからなる ● ないのから

DEPARTMENT OF BEFERE DEFENSE MANFOMER DATA CENTER

AS OF SEPTEMBER 1987
RUN MOVEMBER 02, 1987
REPORT 67 PAGE 9

		-141778-	1	1	-B! ACK			-OTMER-		7				TOTAL		!
	=	5	T0T	=	Z C	101	×	¥	101	=	Z Z	101	=	L	¥	101
HON-PRIOR SERVICE	8															
COLL-BRAD-BOCT	2	m	2				•		•				2	m		22
COLL-GRAD-HAST	2 :	- ;	4		~ ((-	,	٠,				1	~ ;		2 ;
COLL-GRAD-EACH	3 <	= :	3		N P	M #		-	-				2 4	<u> </u>		7 6
HS GRADUATE	~	ì	3 ~		,	,							N (:		? ~
HS ALT CRED HLD	_															
MON MS-ATTREMS																
Modern																
TOTAL	S	*	2		•	•	ın	-	•				3	;		105
PRIOR SERVICE																
COLL-GRAD-BOCT	2	•	2	~	-	m	~		~				*	7		18
COLL-BRAD-HAST	124	77	123	•		7	N		~				132	*		146
COLL-BRAD-BACH	25	3	35	2	=	Ħ	•	-	•				701	\$		008
2 VRS COLLEGE	2 1	£ :	101	~ 1	~	•	- 1		⊣ 1				1 2 :	£ :		90
ME ALT CRED THE	_	3	26	•		•	•		•				2	7		2
HOM HS-ATTHERS																
LENCORDIAN	11	4	12	-		4							12	•		11
TOTAL	1028	3	1178	2	*	\$:	-	11				1079	165		1244
TOTAL GAINS																
COLL-BRAD-BOCT	*	•	*	*	-	*	•		•				103	2		113
COLL-BRAS-HAST	1	*	S	• ;	~ ;	• }	m	,	•				146	91		162
COLL-MAN-TACK	3 F	1	ž :	~	7 =	3.	.	N	9 -				ž:			827
HE GRADUATE	2 2	2	z	1 29	•	- m	1 19		• ••				:	2 22		901
HON HE-ATTHERS HES HON HE-ATTHERS	_															
	=	-4	**	-		-							21	~ 1		11
TOTAL	1067	7	1271	12	2	2	7	~	ដ				1143	902		1349

The second second second

DEPARTHENT OF DEFENSE DEFENSE MAPOMER DATA CENTER

THE STREET OF GAINS BY RACE/SEX/EDUCATION

PROFILE OF GAINS BY RACE/SEX/EDUCATION

SELECTED RESERVE THE STREET STR

AS OF SEPTEMBER 1987 RUN NOVEMBER 02, 1987 REPORT 67 PAGE 10

•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				BLACK	CK	!		-OTMER-			MICHORNIC .			TOTAL	1	
	=	5	UNK TOT	=		_	T 0 T	z	3	TOT 10	=	, 2	101	=	•	¥	T0T
HON-PRIOR SERVICE	Ħ																
COLL-GRAD-DOCT	-		-											-			-
COLL-GRAD-HAST	^	-	•	M			M							9	~		=
COLL-GRAD-BACH	3	R	189	12	•		77	m	m	•				171	3		216
2 YES COLLEGE	2	2	105	*	•		20	•		•				107	2		129
HS GRADUATE	2362	733	3036	227	133	-7	160	2	28	113				2615	168		3509
HE ALT CRED HLD	202	63	295	91	•		2	m	~	'n				221	\$		320
NON HS-ATTICONS	427	151	578	22	=		33	•	m	•				455	39.		9 59
HOM HS-HOT-ATT					-		-	-		-				-			~
	•		•											•			•
TOTAL	3189	1027	4216	294	3	-	\$	102	*	138				3585	1227		4812
PRIOR SERVICE																	
COLL-GRAD-BOCT	~		-											-			-4
COLL-BRAD-NAST	8	M	36	113				-		=				9	M		Þ
COLL-GRAD-BACH	194	3	236	7	10				•	٠				236	30		292
2 VES COLLEGE	107	3	233	22	4			12	-	13				231	47		278
HS GRADUATE	5530	7	6304	4 76	1		620	225	. 2	239				6231	932		7163
HS ALT CREB HLB	273	2	302	19	•			7	-	•				299	ğ		333
HOM HS-ATTHEMS																	
NON HS-HOT-ATT	3	•	7	m			m	N		~				42	•		\$
			-												-		-
TOTAL	1929	168	7159	9	3	,~	3 2	252	2	272				7080	1077		8157
TOTAL GAINS																	
COLL-GRAD-DOCT			N											N			N
COLL-GRAD-HAST	3	•	47	•						-				90	•		*
COLL-GRAD-BACH		2	£23	\$	61				7	2				407	101		208
2 YRS COLLEGE		\$	340	*	*1				-	17				338	69		\$
HE GRADUATE		1507	9340	763	277	•			4 5	352				8846	1826		10672
HS ALT CRED HLD		122	597	22	•			2	m	13				520	133		3
HOM HS-ATTMBHS		13	578	22	1				m	•				455	165		6 20
NON HS-NOT-ATT	2	•	7	m	-		•	m		M				3	'n		3
			15)											•	-		m
TOTAL	9457	1918	11375	7	R	=	7811	7	*	410				10665	2304		12969

これの これのできる

The State of the S

AS OF SEPTEMBER 1987 RUM NOVEMBER 02, 1987 REPORT 67 PAGE 11

			1		2000					9		1	1	TOTAL		•
	=	¥	101	I	Z C	T0T	I	¥ 5	T0T	=	7 2	TOT	2	L	¥	<u> 101</u>
HOH-PRIOR SERVICE	_															
COLL-BRAD-BOCT	\$	97	\$	•	-	10	•	-	٠				12	21		2 :
COLL-GRAD-NAST	*	_	21	~	N	• ;		,	1				9	• (2 :
COLL-GRAD-BACH	ສ	Ç	75	~	•	=		~	N				27	1		2 :
2 YRS COLLEGE	75	¥	3		•	•			-1				12	3		g ·
HS GRADUATE HS ALT CRED HLD HOM HS-ATTHEME	m	N	1										•	N		n
NON HS-NOT-ATT	N		N										N			~
TOTAL	118	100	215	•	20	2	•	•	21				131	124		S 2
PRIOR SERVICE																
COLL-GRAD-DOCT	222	12	34	91	19	£	•	•	21				546	22		277
COLL-GRAD-NAST	320	2	366	71	•	2	•	•	12				340	2		459
COLL-GRAD-BACH	676	232	8 06	R	12	42	27	2	3				733	ž		987
2 YRS COLLEGE	8	47	2		~	~	-						OF	6		2 !
HS GRADUATE	R	1	42	•	-								B	12		,
HS ALT CRED HLD			1	-		-1							٠,			٠:
NON HS-ATTNENS NON HS-NOT-ATT	2		7										7			7
MICHORAL	\$	٠	3	•		•	~		~				9	•		\$
TOTAL	1321	96P	1746	3	2	5	3	9	3				1460	Ş		1961
TOTAL GAINS																
COLL-GRAD-BOCT	75	31	315	20	•	*	91	10	12				320	3		98
COLL-GRAD-HAST	Ħ	2	420	*	•	22	•	4	12				356	2		3
COLL-GRAD-BACH	701	279	086	35	21	13	27	12	ôn M				760	315		1072
2 YRS COLLEGE	3	3	122		97	2	-	-	N				42	8		*
HS GRADUATE	2	•	43	•	i	10 •							3 -	£		2 2
MON LINE ATTIVITIES	-		12	•		•							. 21			. 21
NON HS-HOT-ATT	•		:										:			1
	2	•	5 3	•		•	N		N				3	•		7
TOTAL	3	49 2	1961	2	3	119	4	22	2				1591	3		2156

DEPARTHENT OF DEFENSE DEFENSE NAMPONER DATA CENTER

AS OF SEPTEMBER 1967 RUN MOVEMBER 02, 1967 REPORT 67 PAGE 12

•	3															
•	=	X 5	T0T X	I	3	TOT TOT	=		¥	TOT H	¥	10	x		¥	T0T
HOM-PRIOR SERVICE	Ħ															
COLL-GRAB-BOCT		•	•											•		•
COLL-GRAD-HAST	•	۰ ۸	4 40	•	-	94							4	9 P		• •
COLL-GRAD-BACH	3	· =	8	2	17	2	-	7		•	•		, F	7		119
2 YRS COLLEGE	3	35	100	200	22	3	•	M		•			100	57		157
HS GRADUATE	1368	267	1935	487	375	862	8	32	Ä	22			1945	976		5919
HS ALT CRED HLD	3	30	86	•	٠	*	N			N			78	9		116
HON HS-ATTNEHE																
NON HS-NOT-ATT	60 M	=	6	•	•	12	-			-			9	11		29
	•	~	••	m		•	-			-			2	m		11
TOTAL	1616	499	2280	4	428	972	101	75	Ā	3			2261	1134		3395
PRIOR SERVICE																
COLL-GRAD-DOCT				8		8							•			•
COLL-GRAD-MAST	N	•	4	•	-	_	N	-		24			. 53	11		, M
COLL-GRAD-BACH	280	57	337	22	21	73	22			27			386	2		5
2 YRS COLLEGE	900	110	610	92	13	133	%	~		22			618	152		720
HS GRADUATE	5795	1201	9669	945	262	1243	330	3	M	393			7070	1562		8632
HS ALT CRED HLD	267	57	324	20	•	53	11			12			5 62	67		365
NON HS-ATTNIBNG																
NON HS-NOT-ATT		49	21	~		m							45	•		ý
		2	123	16	_	23	7	m	-	10			120	3 6		156
TOTAL	7022	1468	8490	1135	378	1513	398	*	4	27.			8555	1920		10475
TOTAL GAINS																
COLL-GRAD-DOCT	W	8	1	~		æ							^	N		•
COLL-GRAD-MAST	62	11	2	•	N	10	~	-		m			64	14		29
COLL-GRAD-BACH	344	73	419	3	8 2	102	23	12	- •	35			431	125		236
2 YRS COLLEGE	568	142	710	118	3	181	32	•	- •	38			718	209		927
HS GRADUATE	7163	1768	8931	1432	673	2105	420	95	m	15			9015	2536		11551
HS ALT CRED HLD HOW HS-ATTHORS	335	81	422	58	2	3	13	-		14			376	103		419
NON HS-NOT-ATT	81	19	100	46	,	1	1			-			9	36		116
UNICHONIN	103	28	131	2	• •	2 1	•	M	-	. [[130	2 8		160
TOTAL	8638	2132	10770	1679	806	2485	665	116	9	615			10816	3054		13870
										ļ			! !			

3

では、10mmのでは、1

RUN MOVEMBER REPORT 67 AS OF

02, 1987 PAGE 13 SEPTEMBER 1987

	=	¥	10	E	F 3	101	T	7 2	10	I	¥	* Tot	T	.	¥	5
NOM-PRIOR SERVICE	¥															
COLL-GRAD-DOCT	**	11	161	•	m	•	23	-	*	-			1 162	12		183
COLL-GRAD-HAST	42	13	33	•	•	••		~	m				47	10		3
COLL-GRAD-BACH	137	118	255	1	27	32	•	'n	•				146	150	-	297
2 YRS COLLEGE	3	103	3	M	2	22	•	-	-				3	123	-	188
HS GRADUATE	75	•	91				-		-				21	•		17
HS ALT CRED HLD	-		-													-
TTA-TOM-SA MAN	-		-										•			-
THICH WAS A STATE OF THE STATE	. 1	2	י ב	•	•	:	•		•	ž			117	8	86	. 296
TOTAL	3	311	32	2,	. 2	2	7 72	•	i g	3 3	3 13	30 117		415	2 8	2
PRIOR SERVICE																
COLL-GRAD-DOCT	977	8	837	32	12	\$	Ħ	٠	Fr.	ž	-	1 26	998	7		ž
COLL-GRAD-MAST	1371	158	1529	37	77	\$	23	_	02	32	M	88	=	180	ı	1646
COLL-GRAD-BACH	5307	743	6050	316	106	422	113	92	139	121	10	1 132		885	~	6743
2 YRS COLLEGE	1926	S	2181	161	35	196	9	\$0	2	•		-		295		2451
HS GRADUATE	1715	175	1890	172	2	227	2	•	2	11	~	61	1974	241		2215
HS ALT CRED HLD	2		2	•	~	2		-	~				50	m		2
NOW HS-ATTNOMS	:	~	2 3 (•		•	•						23	~		2 0 (
MON MS-MOT-ATT	9			- :	į	- 1	•	i	•						į	57
TOTAL	16810	1052 1 2678 1	10280	517		1721	1		165 528	1903	408 174 426 176	76 2284 76 2503	7921	3666	173	26061
!				:	:	<u> </u>	!	}							i	
TOTAL GAINS																
COLL-GRAD-DOCT	923	22	8	*	27	15	\$	_	15	ສ	-4	7	1028	6	-	1127
COLL-BRAD-HAST	1413	171	154	7	=	5	ž	•	2	22	m	38		199		1712
COLL-BRAD-BACH	3444	86 1	£305	321	133	3	117	Ħ	148	121	2	2 133	2009	1035	N	7040
2 YRS COLLEGE	1987	138	2345	3	z	218	3	•	2	•				418		2639
HS GRADUATE	1727	179	1906	172	2	227	7	•	2	11	N	5		245		2232
HS ALT CRED HLD	:1	•	14	-	~	2		-	~				2 :	M (2 :
MUNICIPAL MON	3 :	w =	0 2	•		•	•		•				2 :	N		3 :
	?	111	2	1 2	776	1 0		=	147	1788	741 96	2010 COC		44.		
TOTAL	17262	2789	***	32	12	1807	13	; 2		1957			••	M 279		25037
													REPORT 67	5	PA61 257	ž
3			1													
Ŧ						A 45 45 45 45					j			2 24		

MENTALITY OF METING METING NAMPONER MATA CENTER

Herrocherterrestrikanterrestrikanterrestrikanterrestrik Profile of Alins ev Ancerskanterrestrikanterrestrik Herrocherrestrikanterrestrikan

SEPTEMBER 1987 BER 02, 1987

AS OF SEPTER NUN NOVEMBER REPORT 67

SEPTEMBER 1987 HBER 02, 1987 L PAGE 1

MARKAN MA	As of
M SUPPARY OF LOSSES BY MONTH	RUN NOV
MANUAL MA	REPORT L1
X SELECTED RESERVE STRENGTH	
激激性性 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	
A ARMY NATIONAL GUARD	
医加克斯氏试验检尿道 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性 医多种性	

DEFARTHENT OF DEFENSE DEFENSE MANPOMER DATA CENTER			Herengerengerengerengerengerengerengeren		PUPPARY (PUPPAR	ИНИНИКИМИНИИ И В В В В В В В В В В В В В В В В В	THEFTER S BY HON'S BY				AS OF RUN NOVE REPORT LI	X	SER PTERECR PAGE PAGE
	5 3	, 2	9	ST ST ST ST ST ST ST ST ST ST ST ST ST S	5 .	HAR 87	APR 87	HAY	67 B	JUL 87	AUG 87	8	F7 T0TAL
OFFICERS													
OS.1 100R	*	7	\$	25	3	\$	42	8		5	9	2	549
HOH-OBLIGOR	62	50 1	22	311	38	320	317	562	421	342	305	25	3597
TOTAL	328	ž	3	*	ğ	*	ğ	ň	421	6	% #	415	9774
DM.13TD													
GELIBOR	\$	ž	1045	1087	1221	1434	1494	1590	2164	2252	2376	2414	2201
HOH-OBL I BOR	;	3234	3210	4786	79	33	5744	1988	198	5136	4920	4636	59110
TOTAL	4974	7207	4652	3042	373	7102	7238	7181	8629	7388	7296	7250	77951

		CHARLET OF LEGIS BY MINT.	ž	TENE	_
_		SELBOTED RECEIVE STRENGTH	E	#0#	
			I		
	_	PROPERTY AND PARTY.	E		-

		MAN-40-100	TOTAL		Joyes .	Mar. 1881	MB08-7888	MANY
5 2	3	i	Ē			ž	I	ŧ
11	3	*	1			Ī	i	Ì
12	•	3	ŧ			3	•	į
#=	2	Ħ	•			3	1	į
12	=	3	3			i	i	i
15	Ħ	•	I			Ş	Ì	Ē
£:	5	\$	\$			į	i	ŧ
35	*	•	•	-		ž	Ĕ	3
1 5	=	#	2			Ĭ	1	3
¥5	3	5	£			77 %	T.M	i
1 2	3	I	ž			1	ž	5
32	ä	5	*			Ĭ.	1	3
12.2	# #	Ī	2			į	31986	TANK!

1	1			
	BURNAY OF LOCOES BY HONTH	SELECTED REGERYS STRENGTH	MANAL RESERVE	

	ş	ž *	21	i e	şs	ž:	ğ:	} 5	şs	\$ 5	§ 5	\$5	44
10818													
MBL 1808	-	-	-	-	•	•	=	•	•	=	•	~	3
HOH-081 I 00A	1631	97	¥	2	2	8	£	Ħ	ž	Ř	ž	ä	ŧ
TOTAL	2501	411	•	ž	£	ž	\$	ž	ž	ž	311	*	₹
CITE:													
UBF 1908	1631	1217	£	26.7	8	3	55	4114	1	<u> </u>	2	1973	19292
MSH-081,180R	7	200		*	74.	3 53	ž	#	1171	ž	11.70	1867	16.20
TOTAL	3965	7	22	*	3	7887	1162	1728	12	3	***	21.30	2078

DEPARTMENT OF DEFENDA DEFENDE NAMPOMEN DATA CENTER

SURVATY OF LEGGES BY NONTH IS AND OCCUPANT OF LEGGES BY NONTH IS AND OCCUPANT OF LEGGES BY NONTH IS AND OCCUPANT OF LEGGES BY NONTH IS AND OCCUPANT

19 T 3 3 **4749** 4749 13307 şs i i **\$**6 101 ğ: 12 ₹6 7 3 1208 \$5 2 1136 **3**5 7 \$ **5** 5 782 35 1179 3 3 1730 ¥ 4 E 36. ž 2 **8**21 314 3 ខ្លួន 122 122 131 208 1356 HON-OSLIBOR HON-ORLIBOR TOTAL TOTAL **08**L180R **CBL I 90R** OFFICERS ENLISTED

=	SELECTED RESERVE STREMETH
_	The second of th

AS OF SEPTEMBER 1987 RUN NOVEMBER 92, 1987 REPORT LI PAGE S

F JA 1	:	5	ž		ž	11419	11663
35	*	3	2		ž	3	į
\$ 6		\$	\$			1011	1101
¥ c		3	3			5	126
5 6		z	*			1124	1126
\$ 5		\$	\$			ŧ	į
ş:		3	3			**	**
3 0		2	2			***	118
ā :		2	2			# 1	2101
ą:		1	1			£	\$
e 2		1	1			E	5
ž:		2	2			7	7
5 \$		12	z			\$	7
	erficens Galison	100 Teo-101	TOTAL	DALISTED	SEL 1008	1801-081,199R	TOTAL

		.						2		•			
					SELECT AS	AIR PORTE RECEIVE		Ę				:	<u> </u>
	5.4	11	# a	4:	5 =	3 :	\$ 5	\$6	Į:	¥:	\$ 5	\$ 5	₹ 6 1
	2	2	•	•	==	3	•	=	=	=	2	=	3
	5	Ĭ	8	*	3	3	111	=	*	Ħ	=	÷	227
TOTAL	5	111		5	111	21	2		141	3	z	\$	3
Ę													
	2	Ř	3	4	ă	ž	ä	ă	ž	2	259	*	ž
	•	}	ğ	2	ŧ	ž	¥	¥	5	817	118	3	Ž
TOTAL	3	4		ĩ	}	3	į	7	1127	1001	1070	527	1231

_			
Į	1	ı	
1			ŧ

_	Manual Li 9466 7		
	a consists of Locals By Martin	. SELECTED RECEIVE STREETH	

## 14 14 14 14 14 14 14 14 14 14 14 14 14		***	3443 1400 17138	ix.		8187 7620 91771		
\$c		**		N 0191		•	_	
# s		M 127	150 MM			i	11844 12782	
£e.		ĭ	Z Z	1		2	11.78	
5 c		211	*	*		•	-	
# s			1127			2	_	
**		3		200		77.4	_	
5 *		ž	9872	i		3		
	1	Dr. 1000		1	ļ			

F

35

\$5

35

2 5

g s

3 5

15

15

=

1

5 2

* MEPORT L1

66.				
	ţ	# # # # # # # # # # # # # # # # # # #	55 7	24.
12	\$ 5	***	- 3	*
3 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	şs	£ • •	22	ä
1:1'1'1	\$ C	2 - a	* 5	2
CATGOORY BY MOUTH	ž č	3 2	-2	- 2
KA1	\$ 6	3 =	•2 -	*
	£:	£"^	* \$	2
	1 :	2 =	• 2	ä
	§:	3	25	2
	4:	ä	8"	n
	¥*	3 " -	••	2
1:1.1.1	} *	ä"	• •	3
	5 2	ā -	n •	*
•				

TAXMEN BET CAT A
TAXMEN BET CAT O
TAXMEN BET CAT II
TAXMEN BET CAT II

TRADECIES MET CAT B TRADECIES MET CAT B TRADECIES MET CAT B TRADESS MET CAT P TRADESS MET CAT 0 TRADESS MET CAT P TRADESS MET CAT X

	3	•	2	•	•	^	*	*		-			X
TOTAL	2	*	3	*	¥	*	ñ	Ř	3	Ä	2	ş	*
SEL.19713													
TRADESS MET CAT A TRADESS MET CAT 0 TRADESS MET CAT 0 TRADESS MET CAT 0	Ě\$	* =	<u> </u>	# = # t	32R5	3 252	322E	\$==\$	¥==3	}==1	3 223	\$ n z z	3 3 3 E
TACHES MET CAT B TACHES MET CAT B TACHES MET CAT B	**		3.	• 3	~ 3	• 3	- 2	3.	22	- 2	~ 2	22	35
THAINING MET CAT P THAINING MET CAT Q THAINING MET CAT P	ž k ž	ž z ž	¥23	328	äsä	332	121	#35	358	##6	23¥	331	355
	\$	2	*	3	×	2	5	*	=	~	2		I
TOTAL	Ì	\$	3	ž	Ě	7102	22	1017	2	17	Ě	1	7

HORSE - INDIVIDUALS HAS HAVE TRANSPIRATED BUT OF SELECTED RESERVE.

BUT THEIR PREVIOUS TRAINING-METINDHENY CATEGORY IS UNKNOWN.

SEPARTIEST OF SEPERATE SEPTEMBLE CONTROLLER	•	1.1.		MAARY OF LOGGES BY TRAINING/ACTINGMENT CATGOORY BY MONTH SELECTED RESERVE STRENGTM	T TEAL		BY TRAINIDENETINENERY C.	Z Z Z	74 Y	1.1.	A SA SA SA SA SA SA SA SA SA SA SA SA SA	P SEPTI HOVENERA NT L2	SEPTEMBER 1967 Ber 02, 1967 Page 2	5 5 N
						Aby Reserve								
	្ន ់	ž z	2 2	\$ \$	ā :	32	ğ:	2 5	£ 5	¥ 5	\$ 5	\$ 5	FY TOTAL	
90501449														
TRAINING MET CAT A TRAINING MET CAT 0 TRAINING MET CAT 11 TRAINING MET CAT 11	5 "	3""	¥	3 ~ ~	£ .	2 3.	\$4°	<u> </u>	3 4	82,	5 c s	5 2 3	\$ 2 E	
TRAINING MET CAT B TRAINING MET CAT R TRAINING MET CAT W	#	% **	23	8-	x	\$3	**	5 •	9 =	2 13	**	22	32 T	
TALINING MET CAT P TRAINING MET CAT Q TRAINING MET CAT P TRAINING MET CAT X														
	~	~	11										2	
TOTAL	£.	3	=	•	3	2	3	3	2	29	740	5	8311	
BM.18719														
TPAINING MET CAT A TRAINING MET CAT 0 TRAINING MET CAT H TRAINING MET CAT T	£2 2 2 3	3 % a 2	3222	¥ # # # #	5 . 4 3	3222	\$ 3 3 R	2223	2	25 5 1 E	2223	4 5 2 2 2 2	63429 637 187 881	
TRAINING MET CAT B TRAINING MET CAT R TRAINING MET CAT W	=	**	22	3 •	3-	23	33	5 •	3 %	22	3 %	7 2	517 322	
TRAINING MET CAT F TRAINING MET CAT Q TRAINING MET CAT P TRAINING MET CAT X	= 3 5	2 # 3	ដូឌីដ	2 2 2	: 3 x	222	112	# N N N N N N N N N N N N N N N N N N N	476 112	* 3 2	169 187 187	149 412 73	1288 5446 1010	
HORORA	£	2	2										130	
TOTAL	*	7	7456	1025	•	1523	9669	1949	*118	B890	1629	3662	73847	
- 0000000 -	INDIVIDU	INDIVIDUALS MAD MANE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETINEMENT CATEGORY IS UNKNOWN	AVE TRAN	FERRED (NUT OF B	RLECTED TEGORY I	RESERVE S UNKNOM	=						

MATA COURT		1:1.1.1	PATRICAL OF LOSSES BY TRAINING-PETINGHEN PRINCENSINGS BY MONTH MANAGEMENT CATGOON BY MONTH MANAGEMENT OF TRAININGS BY TRAI		BY TRAIN	ALMINGTEREMENT ALMINGTHER TO RESCRIC ST EMPERATEER MAYAL RESCRIC	BY TALKING-PETTREMENT CATGORY BY WHITH E RESERVED TO TALKING-PETTREMENT CATGORY BY WHITH E RESERVED TO TALKING PETTREMENT CATGORY BY WHITH E RESERVED TO TALKING PETTREMENT CATGORY CA	A1160KV			AS OF SEPT RUM MOVEMER REPORT L2		Ber 1987 Ber 02, 1987 Page 3	FFB
	\$ 2	ž:	22	3 5	5 2	¥ 2	Ę:	¥ 4	5 te	¥ 2	AU6 87	# 2	FY TOTAL	
eF 1C as														
TRAINCHS MET CAT A TRAINCHS MET CAT 6 TRAINCHS MET CAT H TRAINCHS MET CAT T	5	2	2	*	% =	3 •	2 =	2 2	82 ::	314 24	28. 14.	2 :	114	
TRAJECTO MET CAT B TRAJECTO MET CAT R TRAJECTO MET CAT W	F •	n •	••	••	•	ल N	••	n •	••	• •	~ •	41	22	
TRAINCHE MET CAT P TRAINCHE MET CAT Q TRAINCHE MET CAT P TRAINCHE MET CAT X														
	3	•	2										\$	
TOTAL	1032	114	• 12	*	£	ž	Ş	26 1	\$2	342	311	38	3	
ENL. SOTES													•	
TRAINING MET CAT A TRAINING MET CAT 0 TRAINING MET CAT 11 TRAINING MET CAT 11	Ä	£	š	8	E	2	8672	3 2	2209	52	2326	2080	29952	
TRAINING MET CAT & TRAINING MET CAT R TRAINING MET CAT N	. 2	\$	ž	4		-	~	N		~			" 3	
TRAINING MET CAT B TRAINING MET CAT Q TRAINING MET CAT P TRAINING MET CAT X	100	än.	2 C W	2 2 2	ដ្ឋព្	363	ដួនន	252 21.25	Ëŝ	S P	\$ 13	22	1650 2810 2810	
	2	2	×		•	•	•	•	•	•	•	•	161	
TOTAL	7	2867	23	ž	3	7282	***	5271	2535	2965	2414	2139	33402	
- 10000000	INDIVIDU	THE INTERNAL SING MAN TRANSPERSED OUT	HAVE TRA	TRANSFERSES	8	OF SELECTED RESERVE AT CATEGORY IS IDENIO	RESERVE S LEWINDA	-						

N - INDIVIDUALS MAS MANUFERRED OUT OF SELECTES RESERVE BUT THEIR PREVIOUS TRAINING/RETINEMENT CATEGORY IS UNKNOWN

	•		
- 1		DENTER	
		77 C	

DEPARTMENT OF DEPUBLE DEPUBLE HANDOME DATA CONTER		1:1.			SY TAKE	BY TRAINING-RETIREMENT C.	AETIAEMENT (6F LOCALS BY TRAINING-RETIREMENT CATEGORY BY MONTH IN INCIDENT THE SELECTED RESERVE STRENGTH IN INCIDENT IN INCIDENT THE SELECTED RESERVE STRENGTH IN INCIDENT IN	T TOTAL		As of SEP! Run November Report L2	20 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	SEPTEMBER 1967 UNER 02, 1967 ! PAGE 4
						Marine Corps Reserve	MESTAL MESTAL	menterenterenterenterenterenterenterente					
	5 2	} :	ğ 2	5 F	ē:	3 to	ğ:	MAY 87	4	₹ 6	87 87	# C	FY
96710586													
TRAINING MET CAT A TRAINING MET CAT 0 TRAINING MET CAT H TRAINING MET CAT 1	\$	\$	2	*	3	5	3	2	;	3	3	3	\$
TRAINING MET CAT B TRAINING MET CAT R TRAINING MET CAT N	2	•	*	8 -	2	•	*	2	•	2	2		119
TWAINING NET CAT P TRAINING NET CAT Q TRAINING NET CAT P TRAINING NET CAT X													
	•	-	m	•	•	-	~	•			•	N	R
TOTAL	221	\$	K	3	=	2	3	2	\$	p	2	5	25
EM. 197ED													
TRAINING MET CAT A TRAINING MET CAT 0 TRAINING MET CAT H TRAINING MET CAT T	711	•11	\$	•	1947	2	\$	Ĭ	2	*	¥	5	11636
TRAINING MET CAT B TRAINING MET CAT R TRAINING MET CAT W	r m	^ =	r n	4 M	•	n n	2-	49 15	:	• -	2-	•	2 2
TRAINING MET CAT P TRAINING MET CAT Q TRAINING MET CAT P	51	5	*	\$	1	2	2	\$	3 ~	1 -	;	3 °	* •
	*	\$	3	11	\$	7	7	2	7	n	2	2	3
101AL	36	3	1678	1730	118	1212	1136	1208	į	1076	810	7.	13307

INDIVIDUALS NOW MANE TRANSFERRED OUT OF SELECTED RESERVE. BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN

PASE 270 REPORT L2

BEPARTNERY OF BEFORES											2		SEPTEMBER 1967	5
			. Aver	2000	BY TRAE	Menary of Locols by Training/Astirement Category by Horth	IREMENT	ATERORY	BY MONTH	=	RUN NOVEMBER		02, 1967	5'
					SELECTES	BELECTED RESERVE STREWETH	STREMET	TH.		•		•	Į	•
		! .			AS A	AIR MATIONAL CUARD	WITOWAL GLAZD							
		I												
	5	Š	2	3	2	3	Ę	¥	ş	3	\$	2	Ĕ	
	2	2	2	2	6	2	2	.	.	4	-	2	TOTAL	
607 1CBA														
_	1	2	*	3	3	2	1	1	10	3	2	3	ž	
		~ •	•	2	•	•	**	=	•	m		•	•5	
THAIRMING MET CAT T														
33														
TRAINING MET CAT W		-	-	-	m								•	
TRAINING MET CAT P TRAINING MET CAT Q TRAINING MET CAT P	•	•	•	•	•	•	•	•	•	•	•	-	*	
TOTAL	z	*	\$	1	2	2	3	2	*	3	\$	2	*	
BM. 19703														
TRAINING MET CAT A TRAINING MET CAT 0 TRAINING MET CAT II TRAINING MET CAT II	§.=	ž	ž.*	1. s	£"#	ĕ.;	ä.3	<u> </u>	ă	ğ.3	2 4 5	ž.:	ğ 2 ğ	
TALINIMO MET CAT B TALINIMO MET CAT R TALINIMO MET CAT W		-	-	-	~	*							•	
15	1	*	1	2	3	2	2	2	2	z	*	2	2	
TALINIM MT CAT P				2	*	ä	z	3	*	2	x	2	ä	
-														
101AL	\$	7	Ē	£	701	811	#	ŧ	118	ŧ	1011	i	11663	
	HEEVIDUALS AND MAYE TRANSCERARY BAY OF BAY THEIR PREVIOUS TRAINING-RETINEMENT (KE MEN	MAT TRAINE		5	NT OF OCLACTED ASSENTATION OF CHARGE								

	1	
} }		
SPARTICUL OF SEPTEM		***

NATE IN TAXABLE C2, 1967 HERESTERN C2, 1967 HERESTERN CAPACITY L2		•	
CONTROLLEGATION OF THAIRMAN AND THE CATGORING BY MONTH IN	BELECTED RESERVE STREMSTW	AIR PORCE RESERVE	

		_			SELECTED		STREETS	2		•			
		l.I			AIA	Į							
	*	1	2	ş	5	3	Ş	ž	Ę	ŧ	ş	Ì	£
	4	2	4	=	•	^	-	2	2	-	•	2	TOTAL
60916588													
Thattering ACT CAT A	*	3	3	3	\$	7	2	1	3	*	3	=	3
iii		-	*	~			-		-	~	-	-	2
TRAINING MET CAT B	2	2	\$	3	3 -	5 -	•		2	=	\$	*	ž.
				-	•	•	-		-	~			
TRAINING MET CAT P TRAINING MET CAT Q TRAINING MET CAT P TRAINING MET CAT X					-		-						. •
MORRINO	-	**	•	-	•		1		-		~	•	. 8
TOTAL	%	111	\$	4	111	116	23	111	147	155	3	159	1465
EMLISTED													
TRAINING RET CAT A	1083	1157	1	53	793	098	108	877	939	952	903	381	10352
	11	20	ň	21	52	2	R	23	28	31	31	16	900
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	130	101	4 -	89	110	103	2		311	5 1	2 -	6 -1	1145 11 3
TRAINING RET CAT F TRAINING RET CAT D	19	ĸ	27	22	19	96	27	3	37	98	SS SS	9	360
	-	•	•	•	•	12	•	••	,	N	4	••	2
UNICHONN	9	••	7		~	N	4	4	-		PO	N	\$
TOTAL	1280	1326	1026	951	096	1040	959	536	1127	1097	1070	527	12316

- INDIVIDUALS WHO HAVE TRANSFERRED OUT OF SELECTED RESERVE BUT THEIR PREVIOUS TRAINING/RETIREMENT CATEGORY IS UNKNOWN WEEK UNKNOWN

PAGE 272 REPORT L2

DEPARTMENT OF DEFENSE DEFENSE NAMPONER DATA CENTER		1.1.1.1	**************************************	04 10888 04 10888	S BY TRA	HERDERHRENSERRERERERERERERERERERERERERERERERERE	TIREMENT TIR	**************************************	X	* * * * * * * * * * * * * * * * * * *	AS OF RUN MOVE REPORT L2	a	BER 02, 1967 Ber 02, 1967 Pag 7	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	5 2	ğ #	23	\$ 5	ā:	3 :	\$ 5	\$ 6	§ C	ş. *	\$ 2	# 5	TOTAL	
OFFICERS														
TRAINING RET CAT A TRAINING RET CAT 0 TRAINING RET CAT H TRAINING RET CAT T	£	## C	ž**	===	322	ž 2 2	3 2 2 2	2 8 2	3=2	225	3 2 2	222	1666 300 223	
TRAINING RET CAT B TRAINING RET CAT R TRAINING RET CAT W	ž~*	## ^	***	**	<u> </u>	¥ # =	ដ្ឋន	£22	322	222	223	ខ្លួនន	3 5 5	
TRAINING RET CAT F TRAINING RET CAT Q TRAINING RET CAT P TRAINING RET CAT X	~ 4	- 3	• :	- a	~ ~	• 8	- 3	~ £	• -6	- 2	• 5	- #	; ";	
	2	2	ž	3	2	•	2	^	-4	•	•	=	417	
TOTAL ME	i i	ž	:	3	<u> </u>	Ĕ	***	ŝ	Ĩ	•	3	181	1	
TRAINING MET CAT A TRAINING MET CAT 0 TRAINING MET CAT 11 TRAINING MET CAT 11	3223	<u> </u>	33=3	žasi	# = = =	£ 2 5 2	****	3225			3 5 2 3 7	; 5 3 8 3	že ž ž	
TRAINING MET CAT B TRAINING MET CAT R TRAINING MET CAT W	5 3 ^	33.	33=	# = =	3 = 3	363	šra	ža.	382	ខ្មី 3 2	ž z z	រិនព	ž ž ž	
TRAINING MET CAT Q TRAINING MET CAT Q TRAINING MET CAT P TRAINING MET CAT X	242	#3E	111	***	315	#2 k	Ē\$\$	***	111	233	155	233	<u> </u>	
	\$	3	•	=	8	2	=	2	\$	2	4	*	Ē	
				2		•	2	!	ž	<u> </u>	Ē	3	į	

A MELYTOWAL ON MANY TRANSPORMED OUT OF BELEETED RESERVE

	£	
8	ł	
E	I	Ē
E	I	8
I	I	M

1	•			
	PREFILE OF LANDER OF PROMERCED NICES BY STADE	•	# DEFECTE REMETED	Addry WATPERSAL CHANGE

4	8222	3118	ĦŹ	TOTAL		2100 21100 2117	; ;
ŧ				š			
#	•••9	R 2	4				
*	***	**	- 2				
*	••••	.Es	-1				
\$		*75	- 3				
1	2 2 2 2	333	2 2	£	28	3 •	-3
8		•	^	3	*=- =	ğ×	= 3
\$		z -	2	5	2**	. 3 2	* 3
	****	- 2 3	Ĭ	2	žasž	* 6 8	53
*	***	* § :	ž	2	§ == §	\$ <u>\$</u> <u>\$</u>	\$ n
8	- ::	* 55	~£	2	¥ 3 3 <u>0</u>	11 12 12 12 12 12 12 12 12 12 12 12 12 1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
3	***	= 5 %	- 5	3	# 2 # 2 # E	1212 4496 786	£ 5
*	=-83	ars	· ř	2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 2 3	3 6
3	2"38	3.7	= 3	2	\$ 7 2 E	3 2 3	7 5
OFFICERS 	CIVIL LIPE BEATH OTHER TOTAL	REALIGNMENTS: EXT ACTIVE BUTY TO OTHER COMP TO IRC.ING TO STAMBEN RES	TO RETIRED RES TO ENL FRON OFF TOTAL	ENLISTED	CIVIL LIFE BEATH OTHER TOTAL	REALIGNMENTS: EXT ACTIVE BUTY TO OTHER COMP TO IRE/ING TO STANDEY RES	TO METIMED MES TO OFF FROM EML TOTAL

DEPARTMENT OF DEFENSE	Ī.		erkerenenenenenenen Beogref of		HERENIA DE L'ASSESSE DE TRANSPORTE	TANKAT	TION CO	N N		-	2 2		•	SE, 1787	5.5
DATA CENTER				Herrich der der der der der der der der der der	SELECT	SELECTED RESERVE	2				REPORT	23 E	-	Ĭ	•
				は、1992年の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の日本の	ARO	amn rebery Amy rebery									
											_				
OFFICERS	5	8	3	g	8	8	6	:	TOTANG \$0	1	7	3	\$	Š	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE	253	3,	116	211	# :	#			916	=	1	• 1	~ ;		Į:
DEATH	1	420	2 3	s ĝ	2 2	" 2	~	•	r i	2	٦,	• ;	7		
TOTAL	23	573	3	31	2	3	~	•		z	2	2	\$		À
REAL I GROWENTS:															
EXT ACTIVE BUTY	414	3	=	•	•	•			2	~ ;	m	N :	- !		3
TO OTHER COMP	902	106	¥;	c	2 ;	• :	•		3 5	2 2	2 :	• 3	: :		
TO STANDRY RES	, ~	-	3 -	۰ د	Ì	:	. ~	-	3 ×	3	; -	i	•		7
TO RETIRED RES	-	M	**	2	\$	3	•	1	173			m	z		2
TO ENL FRON OFF TOTAL	1047	1 09	188	•	3	178	*	-	3911	22	114	3	2		717
ENLISTED	=	2	3	2	2	2	2	3	2					š	TOTAL
LOSS TO TOTAL FORCE:															
CIVIL LIFE	3015	1950	2175	3620	38	27	212	3	2						141
DEATH	2	R	2	79	3	9	*	•	10						2
OTHER TOTAL	£ 5		3057 5261	13412	575 575	1932	i	i	103						1786
real sowerts:															
EXT ACTIVE BUTY	1090	1963	1894	2723	*	181	z	•	**						123
TO OTHER COMP	\$ 19	1110	1097	2221	1136	2	113	3	~						£71
TO IRR/ING	1509	2950	3176	7662 :	2062	1398	5	% -	ž						
TO RETIRED RES	• •) P)	- 19	; -	: :	: 3	, 5	. 3	*						ä
TO OFF FROM ENL	N		•	M	2	ļ									2
TOTAL	3222	6009	6181	12653	3228	2016	1008	£	3						R X

EFENSI	_	
ă	KAPOK	=
RTHEST	¥ 3	CENTE
DEPAR		MTA

H PROFILE OF LOSSES BY TRANSACTION CODE BY GRADE
M SELECTED RESERVE
MAVAL RESERVE
张兴兴的《宋代》《宋代》《宋代》《宋代》《宋代》《宋代》《宋代》《宋代》《宋代》《宋代》

AS OF SEPTEMBER 1987 RUN NOVEMBER 02, 1987 REPORT L3 PAGE 3

TOTAL	10 7 201 218	5 50 5 64 6 64	4250	TOTAL	9347 91 578 10016	1921 23201 12 252 253
Š	19 19	•	•	X S	•• ••	- 3 3
¥	•	3 •	22			
3		10	=			
2		- ·	•			
3						
08 SUBTOT	10 7 137 154	3958 396 39	4154	63	2 2 3	, ¹ 1 3
		•	•	2	6112	7 175 19 201
00		~	~	.	1819	33 2 2 75 75
8	N 80 0 N M	500 54 54 54	565	2	652 25 102 779	170 2340 1 113 2624
8	31	8 1146 3 10	1167	2	1889 12 120 2021	293 5893 25 6211
8	3 3 m	12 1068 27 11	1118	2	2332 10 66 2408	228 6060 7 4 4 4 6299
3	4 6 6	31 979 16	1028	3	2068 20 49 2137	436 4383 4821
00	- H 0	189 80	197	2	897 200 200 200 200	800 800 1359
0	H W W	m 5	70	1	1370 4 120 1494	190 2851 3041
OFFICERS LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL REALIGHMENTS:	EXT ACTIVE BUTY TO OTHER COMP TO IRRING TO STANDEY RES TO RETIRED RES	TOTAL FROM OFF	ENLISTED LOSS TO TOTAL FORCE:	CIVIL LIFE DEATH OTHER TOTAL	EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDEY RES TO RETIRED RES TO OFF FROM ENL

記事のはないでは、一般ないはないできる。 日本のはないできる。 これであるのできる

のまたなの

REPARTMENT OF DEFENSE DEFENSE NAWOURE DATA CENTER			PROFILE RESIDENT RESI	CHARKE OF LOSS CHARKE CHARKE A	HERRITHER BERTHER BERTHER 1985 BY TRANSACTION (ERRITHER BERTHER SELECTED RESERVE (HERRITHER CORPS RESERVE HARINE CORPS RESERVE HERRITHER CORPS RESERVE HERRITHER CORPS RESERVE HERRITHER CORPS RESERVE HERRITHER BERTHER BERTHER BERTHER HERRITHER BERTHER BERTHER BERTHER HERRITHER BERTHER BERTHER BERTHER BERTHER BERTHER HERRITHER BER	TREACHER SEED SEED SEED SEED SEED SEED SEED SE	HERENA TON COL HUNGHAN WE HERENA SERVE	PROFILE OF LOSSES BY TRANSACTION CORE BY GRADE PROFILE OF LOSSES BY TRANSACTION CORE BY GRADE INFERRENCE BY SECULOR CORE BY TRANSACTION CORE BY GRADE INFERENCE BY THE CORPS OF SECULOR CORES OF SECULOR SECUL	Merchander Colors by Transaction Col by Grad Represent Represent Colors of C		AS OF REPORT		2	SEPTEMER 1987 SER 02, 1987 PAGE 4	
OFFICERS	16	8	8	8	50	8	6	TOTEN SO	101	ī	2	2	Z.	¥	TOTAL
CIVIL LIFE BEATH OTHER TOTAL			N 4	e e	ਜ ਜ				N M ~ 4		N		m e		8 4 0
REALIGNMENTS: EXT ACTIVE BUTY TO OTHER COMP TO INR.ING TO STANDBY RES	# -	~ 3	30 4 00	4 11 25	127	- 3 -			7, 21, 11, 12, 12, 13, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	u a	*	~ &	- 2 +		\$. 5 . 4
TOTAL	22	26	320	155	128	2			27.5	•	×	12	2		55
ENLISTED LOSS TO TOTAL FORCE:	=	2	2	5	2	2	2	2	2					¥	TOTAL
CIVIL LIFE DEATH OTHER TOTAL REALIGHMENTS:	1243 1 57 1301	878 11 8 878	539 74 624	£ 22 € 53 € 54 € 54 € 54 € 54 € 54 € 54 € 54	614	2 u 4 5	71 - 16	9 ↔ → 8 1	N 4						17
EXT ACTIVE DUTY TO OTHER COMP TO IRR/ING TO STANDSY RES TO RETIRED RES TO OFF FROM ENL TOTAL	23 3 E	121 92 240 463	258 293 1291 1 842	136 126 2782 3044	2171 2171 1 3120	25 490 828 828	129 29 29	- \$ 2 3	- 2						*

¥		
E	=	
A	Ĭ	
5	Ĭ	2
ğ	3	E
Ē	累	2
₫	5	Ē

. As or sertimen 1967 1 Mai Havenda 44, 1967			_	AZ NG NA GREE TOTAL		F	; \$ '	•							465		3	*	z z			24.2		5 <u>3</u>
OLASE				TOT WI			4 *	, z			74			ž	2		•	~ 5	: =			3		7
COSE SV GR				TOTALS SO							•			•	3		•	- 2	5		;	2	•	- 8
PROFILE OF LOSSES BY TRANSACTION COSE BY	BELECTED RESERVE	AIR MATIONAL GUARS		8			-	-			22			2	11			71 FE						i ž
T. AZ 83660	SELECTED RESERVE	AIR MATE		8		n	.	•			ž		į	Ř	2			~ 2 2						
ונו פי ו				8		•	•	•			2			N N	2		1647	:	1989				•	1181
HEFFERSON STATES OF THE OF				2		=	~ →	2					;		3		572	3 3	2		•		•	3
				8		7		7		i	9		;	2	2		286	n =	302		;	į		2
			•	6		10		01		;			•		=		379	50 T	9		*	2		\$5
DEPARTMENT OF DEFENSE DEPENSE MANDOMER DATA CENTER				OFFICERS	LOSS TO TOTAL FORCE:	CIVIL LIFE	OTHER	TOTAL	Real Ighnents:	EXT ACTIVE DUTY	TO IRK/ING	TO STANDBY RES TO RETIRED RES	TO ENL FROM OFF		ENLISTED	LOSS TO TOTAL FORCE:	CIVIL LIFE	OTHER	TOTAL	REALIGNMENTS:	EXT ACTIVE DUTY TO OTHER COMP	TO IRRING TO STANDRY RES	TO RETIRED RES TO OFF FROM EML	TOTAL

season of persons										8		E	Tank H	
DEFENSE MANPONER	**	_	PROFILE	2	LOSSES BY TRA	TAMBACTION	100 C00K	E	Teres	* 1		• •	ij	~ 4
BATA CENTER					SELECTES	S RESERVE	5) j	•	1	
	# =				AIR POR	AIR FORCE RESERVE	£							
OFFICERS	5	8	2	8	8	*	6	101.00	13 TOTA	*	3	•	ŧ	7
LOSS TO TOTAL FORCE:														
CIVIL LIFE	m	m	ın •	•	٦.				3.					z •
DEATH	-	m	۰ ~	* ~ :	- m				. 21					21
TOTAL	•	•	2	=	-	m			R					B
real Ionnents:														
EXT ACTIVE BUTY	•	7.	2"			N +			3:					7 2
TO DIMER COMP		•	• 5	3	1	٠ ٦			i į					7
TO STANDEY RES	: :	2	ĭ	is	1 =	۱۰			31					2
TO RETIRED RES			w	E .	191	ĭ	•	•	£					ì
TO ENL FROM OFF TOTAL	162	121	414	ž	ž	ž	•	•	***					1
ENLISTED	=	2	2	2	2	2	=	2	2				į	1
LOSS TO TOTAL FORCE:														
CIVIL LIFE	7	3	2	115	1137	5	\$	~	***					1
DEATH	M	N	7 7	- 2	: 2	: :	-	• -	-					3 5
TOTAL	187	3	ī	3	1198	2	\$	•	~					i
REALI GONENTS:														
EXT ACTIVE DUTY	2	2	27	151	==	Ħ	•		,					1
TO OTHER COMP	w i	2	:	ã ;	3	Si	£ ;	" 1	- ;					
TO STANDSY RES	3 -	, "	; ;	2	ž	ĘS	ř	۱•	; •					i
TO RETIRED NES			•	~ •	x :	221	2:	z '	;					i !
TO OFF FROM ENL TOTAL	*	142	7 E	· Ē	E F	# # <u>#</u>	Ē	- 5	3					į

20 20 20 20 20 20 20 20 20 20 20 20 20 2		
H PROFILE OF LOSSES BY TRANSACTION CORE BY SEASE	* SELECTED RESERVE	# 100 PM

# H	1 122	33351*	# 1114 1114 22446	1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
\$	- 485	"35 7 R	•	
2	32	.sii		
•	4.62	*** "9		
\$	3-28	*28" "\$		
E E	3 3 4 E	3	:	***************************************
1	••	3r 8	2 3423	ជន្នគន្គត្ត
•	<i>a</i> a	81.5 %	889 1100 11076 2065	4 5 5 3 5 5 5
8	3133	* * * * * * * * * * * * * * * * * * *	2 200	513 527 627 627 8 8 99 99 1164
8	3222		15098 204 1400 18702	2786 7256 16613 727 70 1187
8	Hage	10.00 M	20559 249 249 249 2598 2598	4531 22128 12128 12128 12128 143 143 143 143 143 143 143 143 143 143
8	7	120 201 201 201 31 31 31 31 31 31 31 31 31 31 31 31 31	8768 130 3275 12173	3920 1 6404 1 10151 1 50
8	5:133	100 100 100 100 100 100 100 100 100 100	1 E2 1 7004 1 3035 1 3035	3735 1 10724 1 10724 2 4602 3 3 461 1 19117
6	222	555 1036 576 11 12 12 12 12	E1 11861 67 1731 13659	1721 2631 2631 6473 6 6
OFFICERS	CIVIL LIFE BEATH OTHER TOTAL	REALIGNMENTS: EXT ACTIVE BUTY TO OTHER COMP TO IRE/ING TO STANDEN RES TO RETIRED RES TO ENL FRON OFF TOTAL	ENLISTED LOSS TO TOTAL FORCE: CIVIL LIFE DEATH OTHER	REALIGNMENTS: EXT ACTIVE BUTY TO OTHER COMP TO STANDBY RES TO RETIRED RES TO OFF FROM ENL

DEPARTMENT OF DEPENSE DEFINE HANDOMER DATA CENTER

ARM HATZONAL GUADS - BRLISTES PROFILE OF LOSSES BY RACE/BEX/ SELECTED RESERVE

Ě	Ĩ	**			1	Ş	ž	1	
ı									
	ñ	1	i	***	3	ž	=======================================	Ī	į
•	1	1	11574	11 12 12	Ę	į	3	į	TARRET
Ē		•	•	2	•	•		=	=
1				~		**		-	•
¥ •		•	•	*	•	•		2	3
100	2	3	\$	2007	3	ž	110	3	Ř
3	•	7	*	3	•	2	2	#	22
	3	F,	;	***	3	2	\$	5	2 3465
							_		
F UNK TOT N F UNK TOT N F UNK	5	*	33	Ĭ	***	נונ		3	23861
5	:	\$	ă	3	2	2		217	**
=	*	\$	25.41	è	1963	3	m	2126	125621
101	2790	12921	16231	16763	ž	200	2	7388	545
5					_		_	~	
L	ž	4	785	253	R	ž	-	365	362
=	**	14924	*14	16210	3408	7638	91	\$	57503
		Ħ	A-III	111-8	À	>	NOT TESTED	MODEL	TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANFOMER DATA CENTER

* PROFILE OF LOSSES BY RACE/SEX/MENTAL-GROUP
* SELECTED RESERVE
* ANY RESERVE - ENLISTED

A6 OF SEPTEMBER 1667 BAN NOVEMBER 08, 1667 NEPORT LA PASE 1

TOTAL TOTAL
6809 2018 494 2512
13124 1240 631 1871
8267 1819 872 2691
11155 4935 1993 6928
3632 3464 363 3827
8 156 24 1 25
622 1 4565 1658 431 2089
6922 1 47708 15158 4785 19943

REPARTMENT OF BEFENSE REFENSE MANFOMER MATA CENTER

HEREFORE STATES OF LORSES BY RACE/RECOMMENDED STATES OF

AS OF REPUBLICATION AND 1967 REPORT LA PAGE 3

	Ē	1911	78.50	12	77	7	8	3	12101	2072
	Ĭ									
ATOT	•	191	125	37	7	2	•	M	1720	‡
	*	ş	3	11	S 772	7861	*	3	19291	1
	Ę	•	=	#	F	£		•	3	25
19700	5	*	_	_	•	m			3	z
5	•	••	_							
	E	•	3	8	22	2		•	\$	25
	5	2	ž	208	ž	142		8	427	138
ė	¥		_		_				•	_
5	L	19	*	R	R	•			52	3
	=	2	220	173	316	3		~	375	1236
	F	2	3	3	1414	#	1	•	1390	4760
ACK	¥ z	•		m	•	40	-		Ñ	12
	.	•	90	163	240	2	-		202	743
	*	2	33	202	1174	760	•	•	1188	4017
	1 0	1101	7076	4617	4718	1082	22	173	7777	28572
	ž									
	¥ 5	183	1179	710	468	¥	•	M	1398	4003
	E	918	5897	3907	4250	1028	2	170	8379	24569
			Ħ	A-III	111-8	ì	>	NOT TESTED	UNBOXONIA	TOTAL

DEPARTMENT OF DEPENSE DEPENSE MAPOAER DATA CENTER

HEREN FOR THE PROPERTY OF LOSSES BY ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION AND ACCUSATION AND ACCUSATION AND ACCUSATION AND ACCUSATION AND ACCUSATION ACCUSATION AND ACCUSATION ACCUSATION ACCUSATION AND ACCUSATION ACCUS

AS OF SEPTEMEN 1967 NAN HOVENER 02, 1967 REPORT LA PARE 4

						5	CK	!		-OTHER-		ileases.	THE STATE OF THE S		******	TOTAL		
	×	•	¥	5	=	L	F UNK	TO	=	¥	101	T .	5	1	H F UNIX TOT H F UNIX TOT H F UNIX TOT H F UNIX TOT H F UNIX	5	¥	Þ
H	329	23		342	•			•	•		•				ž	2		ž
=======================================	2730	168		2898	274	2		307	25.	•	142	-		-	1918	2	-	3
A-111	1578	107		1685	375	5	•	725	137	27	147	~		~	2602	174	•	*
8 -111	1874	•	•	1878	796		•	2,	242	-	3				2000	•	•	35
Δī	259			259	176			176	\$		\$				67 9			£
>	M			m	-			-							•			•
NOT TESTED																		
MICHORAL	7772	148	**	2925	334	\$	•	£03	500	2	22	•		•	ž	216	•	3762
TOTAL	9550	460	-	0666	2355	140	ž	. 5692	111	*	21	•		•	15921	919	2	13307

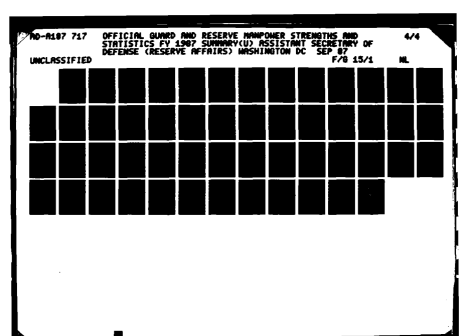
6 of 86710068 1007 in Hovelder 02, 1967 greet is pase 6

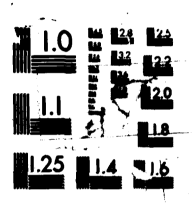
					AND THE PERSON NAMED AND ADDRESS OF THE PERSON NAMED AND ADDRE						*	1		ATOTAL	1	
	=	5	101	=	3	Ē	=	3	1	-	5	.		•	•	Į.
M	11.18	ŝ	1274	2	•	ä	3	•	3				3	3		77
=	3366	ž	1312	3	2	712	5	2	2				3	3		2
A-III	1347	3	3	178	*	3	2	11	•				1778	3		1
ZII-B	1636	1 2 2 3 3 3 3 3 3 3 3 3 3	2007	3	3	3	8	=	=======================================				i	3		ì
λí	119	2	31	n	2	3	•		•				3	*		5
>	11	=	2	*	-	*							2	~		2
HOT TESTED																
UNICHONAL	1210	2	ž	1	•	3	*	•	3				1364	2		123
TOTAL	3	1474	91201	š	2	3	ž	3	3				į	3		3

=

77 2000				
	•	a Aid Pers reality - Dr. Lotte		

721 146 147 148 148 149 141 141 141 141 141 141 141 141 141					3	X		Ŧ '			3				TOTAL		
16 41 16 21 21 21 21 21 21 21 21 21 21 21 21 21	=	z H	Ł	=		<u> </u>	=	_	į	Ē	*	ţ	Ē		•	ij	=
14																	
146 401 111 17 188 156 156 156 156 157 156 156 156 158 156 156 156 15 15 15 15 1 1 1 1 1 1 2 1 2 1 1 2 4 1 2 1 2 4 4 4 1 2 4 4 4 1 2 4 4 4	3	3	_	4	2	7				=				ź	3		Ş
166 912 72 74 114 366 156 126 136 18 12 13 14 1 46 7 7 7 22 4 71 78 23 7 4 78 78 471 471	•	1212		å	3	3			<u>.</u>	2				ä	ž	•	į
346 156 25 156 37 15 4 25 3 15 3 15 3 15 3 15 7 7 7 4 73 4 7 4 73 4 471 471	2002	3		ž	3	818			1	#				Ĭ	1	_	Ž
32 140 10 4 23 1 46 7 14 7 22 4 7 780 2336 302 70 471		3		ŧ	į	7			3	3				2	:	-	į
5 22 11 3 14 1 46 7 7 7 22 4 4 799 2336 392 79 471		***		=	2	4			•	2				E	2		3
1 44 7 7 7 22 4 4 739 2836 392 79 471	24 72	22		11	•	2			-	2				2	*		=======================================
7 25 4 47	•	3		\$	~	7				^				\$	•		3
739 2536 392 79 471	**	*		2	^	2		•		•				3			222
	1809 9510	9810		*	*	# 12			•	111				į	7292	7	12316





MICPOCOPY RESOLUTION TEST CHART: :ns-1963-A

DEPARTMENT OF BEFENSE DEFENSE MANPOMER DATA CENTER

H PROFILE OF LOSSES BY RACE/SEX/HENTAL-GROUP HENSEMBLE BY RACE/SEX/HENTAL-GROUP HENSEMBLE BY RACE/SEX/HENTAL GROUP HENSEM MAKANIHANAN MAKANAN MAKANAN MAKANAN MAKANAN MAKANAN MAKANAN MAKAN MAKAN MAKAN MAKAN MAKAN MAKAN MAKAN MAKAN MA

AS OF SEPTEMBER 1967 RUM MOVEMBER 02, 1967 REPORT L4 PAGE 7

Ę		16946	52784	26.292	21998	17636	441	1054	36786	224506		
ğ									-	-	PA66 227	
F UNK		2	22	148	2,23	272	ž	=	4146	27311		
2		7476	į	31154	51736	16163	13	1023	32560	197194	REPORT A	
Þ		ŧ	147	\$	3	3	•	2	500	3766		
¥55					_	_	_		•			
HOKUM		191	2	23	23		_	_	422	\$		4
=		3	125	72	3	7	m	2	2187	3157		
12		2 2	1633	1521	3168	1167	204	138	1,46	9725		-
F UNK		3	215	202	30	3	21	=======================================	161	8707 1018		
=		367	1418	1319	2864	1119	=======================================	127	1305			
H F UMK TOT		2642	4523	6239	16671	6972	750	2	6512	44428		
ğğ												
7		124	1160	1586	3246	518	8	N	916	0503		
×		2148	3363 1160	4653 1586	13425 3246	454	3	11	5598	36378 8050		•
15		13184	46483	24533	38586	8831	4019	827	26119	1 166587		40
F CHK									-	-		ş.
11111		1879	3831	3428	3290	303	237	2	2648	17634		7
=		11305	40652	25110	35296	8528	3782	608	23470	148952 1		
1		-	•	N	M				~	*		i i
		.	#	A-III	2-111	2	>	STED	=	4		
			•	Ħ	H	H		NOT TESTES	Modern	TOTAL		£ .
								=	-			
												-
												<u>.</u>
												t t
											8	è
											§	
	ile em	, á	W.Y				9					1

SEPARTHENT OF SEPENSE SEPENSE HANDOMER SATA CENTER

PROFILE OF LOSSES BY UNIT STATE

AS OF SEPTEMBER 1967 RUN NOVEMBER 05, 1967

### STATE AND USAR USAR USAR USAR TOTAL AND USAR WANTED AND USAR USAR USAR TOTAL AND USAR USAR USAR TOTAL AND USAR USAR USAR TOTAL AND USAR USAR USAR TOTAL AND USAR WANTED AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR WANTED AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR USAR TOTAL AND USAR TOTAL			-	12 11 11 11 11 11	THE PERSON				777777	22222			2	•
Anno USAR USNER PARTICIPATION NUMBER PRINCIPAL NUMBER PROTECTION AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USAAR USCOR TOTAL AND USCOR TOTAL AND USCOR TOTAL AND USAAR USCOR TOTAL AND	I .				SELECT	'ED RESEL	KVE			*		REPORT LA	•	
Abso USAR USSER USSER AND USALR USCOR TOTAL Abso USAR USSER USSER AND USALR USCOR TOTAL Abso USAR USSER AND USAR USCOR TOTAL Abso USAR USSER AND USAR USCOR TOTAL Abso USAR USSER AND USAR USCOR TOTAL Abso USAR USSER AND USAR USCOR TOTAL Abso USAR USAR USSER AND USAR USCOR TOTAL Abso USAR USSER AND USAR USAR USCOR TOTAL Abso USAR USSER AND USAR USAR USAR USCOR TOTAL Abso USAR USSER AND USAR USAR USAR USAR USAR USAR USAR USAR		NAME AND PARTY OF THE PARTY OF			NAME OF STREET	N N N N N N N N N N N N N N N N N N N		MMMMM	MENTER					
ABNOOTALING USING AND USAFR USCOR TOTAL AND USCOR TOTAL AND USCOR TOTAL AND USCOR TOTAL AND USCOR TOTAL AND USCOR TOTAL AND USCOR TO		OFFICERS-	į			•				EMLISTE				
MA 137 111 2 1 1 2 250 MA 137 111 2 1 1 1 2 2 1 1 1 2 2 1 1 1 1 1 1	USAR USHR				USCOR	TOTAL	ARHG	USAR	E	UBACK	3	USAFR	USCER	TOTAL
MAY 95 131 14 15 15 15 15 15 15 15 15 15 15 15 15 15	111					250	2776	1045	226	9	2	10		4166
MAN SE SE SE SE SE SE SE SE SE SE SE SE SE	**		-			5	346	3	•	2	•	1		3
MAS 134 346 52 6 3 3 3 542 MAY 134 346 52 6 3 3 3 542 MA 22 35 116 22 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	m 64		•			116	1222	3	173	}	2	-		2000
MATA 138 340 52 6 3 3 542 MATA 138 340 52 6 3 3 117 MATA 53 118 24 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3		-			121	1059	818	126	27	^			2034
Market M	340 52	•	M	M		545	3267	3581	2069	121	3	ž		9562
TITCUT 60 68 1 2 131 WE 32 14 1 2 2 146 A 93 111 28 1 1 197 A 83 106 7 1 1 2 2 2 26 IN 91 87 1 2 2 2 26 IN 91 87 1 2 2 2 26 IN 91 87 1 2 2 2 26 IN 92 18 7 1 2 2 2 26 IN 93 18 1 2 2 2 26 IN 94 10 11 4 4 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	*					117	768	673	206	\$	2	^		1720
MAR. 32 14 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	3		~			131	948	53	114	9	•			1748
NA. 93 111 28 1 7 7 7 8 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	-					47	333	792	7	•	•	•		662
N	96 96					9 51	385	123	275	*				23
A	111 28					232	1538	1498	1137	103	•	2		4305
1.5 2.3 3.3 3.5 5.5	106	-				197	1611	2601	=	97	75	•		2925
15	,		•			- ;	22 5	ß ;	,	;	:	,		7.5
1	3:		v -			i :		192	•	:	¥ :	•		
March Marc	130	•	• •	•		3 2	2421	22.28	700	: [2	; ;	12		67.9
1 52 1 126	87	ı	۱ م	•		12	2036	1371	727		75	2		3787
1	52		-	,		124	1088	252	147	2	2	ì		2037
IVA 77 86 1 2 168 1 1 1 1 1 1 1 1 1	, 3	~	-			130	1096	670	107	73	7			1954
MAY 95 84 240 1 1 421 MD 78 202 3 3 286 MAY 80 111 4 3 1 266 MAY 20 131 1 64 3 1 199 MAY 41 46 3 1 1 199 MAY 41 46 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			N			168	1314	1107	45	50	=			2544
## 20 18 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-1				421	1626	25	25	111	9	2		3171
MANUSETTS 116 117 9 3 1 246 MANUSETTS 116 117 9 3 1 246 MANUSETTS 116 117 9 3 1 1 246 MANUSETTS 116 117 9 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2		-4 (43	514	326	5	• !	4			928
MATCH 110 117 9 3 1 246 MATCH 20 111 6 3 1 199 MATCH 20 131 1 66 3 138 MATCH 30 131 1 66 3 138 MATCH 30 13 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	202		M I	•		2	1447	1677	9	5	12	<u>.</u>		3310
MIN TO THE TO TH	117		m r	٠,		9 5	1976	7291	322	175	6 :	•		
No. No.	;		9 P	•			141	1361	2 c		¥ 9	• •		41.5
HIS 99 131 1 64 291 HA 20 15 1 64 291 HA 41 46 3 35 HASHIRE 20 19 2 2 41 HISTY 56 110 3 1 1 171 HISTY 64 411 10 5 5 589 CAROLINA 89 102 5 1 26 DAKOTA 18 17 1 213			9 PI			138	1310	1663	3 2	22 22	2 2	- M		1004
HA 20 15 35 35 35 35 35 35 35 35 35 35 35 35 35	131	3	,			291	1590	1298	339	2036	21	•		5292
	2					22	593	528	2	13	•	1		968
MPSHYRK 20 19 2 41 171 171 171 171 171 171 171 171 171	\$					87	3	419	118	21	^	•		1235
MPSHTRE 20 19 2 41 INSEY 56 110 3 1 1 171 XXCO 39 25 1 65 CAROLINA 89 102 5 1 5 56 DAKOTA 18 17 1 213 MA 95 115 2 1 213	17 3					6 1	5 62	121	82	5 1	9			689
XXCO 39 25 1 1 171 XXCO 39 25 1 65 GARDLINA 89 102 5 1 1 36 DAKOTA 18 17 6 1 1 213 WA 95 115 2 1 213	2		~			3	3	808	35	2	^			730
XICO 39 25 1 65 65 CAROLINA 167 17 1 1 213 197 197 197 197 197 197 197 197 197 197	110			-		171	1338	1474	244	9	2	2		3165
CAROLINA 89 102 5 1 1 1 25 25 25 25 25 25 25 25 25 25 25 25 25	2 2 3 3		•			3	206	52	9 7	• ;	m ;	N		1237
DAKOTA 18 17 1 1 213 WA 95 115 2 1 1 213	776	•	n) ()	/2/6			22	9	A 1		10139
103 102 6 1 1 213 104 99 115 2 1 213 115 2 1 2 213	707	-	-			197	223	1240	027	901	• •	19		3156
MA 95 115 2 1 215	102		• -	-		213	2 5	1 1	27	130	, 4	-		4686
	115 2		-	1		213	1700	268	170	82	2	=		2805
	23		· •			65	1616	2	176	Ħ	2	-		2156

PAGE 288 REPORT LS

HERENERE HERENERE HERENERE HERENERE HERENERE HERENERE AS OF SEPTEMBER 1967

HERENERE HERENERE HERENERE HERENERE HERENERE HERENERE HERE 2

HERENERE HERENERE

•							0 0 0 0 0 0		1	1	•	-EMLTST				
STATE	ARIG	ŧ	M M	USHCR	A	USAFR	USCGR			USAR	USNR	USMCR	ANG	USAFR	USCOR	TOTAL
PEIBISYLVAHIA	151	282	8	w	•	-		994	3467	4307	792	289	0E	٠		8891
PUERTO RICO	3	3						8	528	572		9				1106
RHODE ISLAND	2	2	2		~			8	432	267	128	22	**			867
SOUTH CAROLINA	3	3	-					133	1573	642	158	75	=	7		2466
SOUTH DAKOTA	ž	•						6£	418	1	35		N			524
TEMESSEE	8	2	~		N			180	1558	703	364	131	27			2783
TEXAS	177	2	2	m	10	~		556	3440	2868	935	288	8	3		7608
17AH	27	7						116	1069	517	111	23	_	=		1742
VIRGINIA	112	190	2					323	1745	1311	\$ 28	117	•	•		3713
VIRGIN ISLAND	7							7	4							85
VERMONT	21	11			~			9	411	187	11		21			622
MASHINGTON	19	3	11		-			228	1512	1444	456	107	53	11		3565
WISCONSIN	2	2	-		-1			165	1751	1308	226	9	=	'n		3370
MEST VIRGINIA	2	23						47	621	614	101	61	9			1365
WYOMING	=	-						2	210	\$	21		•			276
OVERSEAS	M		~		m			97	H	•	2	\$	15			118
UNCHORM	507	3110	3923	780	112	1446		10643	1743	21476	20760	7252	10852	11934		80017
TOTAL	4146	4211	1,68	862	44	1465		19617	77951	73847	35402	13307	11683	12316		524506

DEPARTMENT OF DEPENDED DEPENDED MAYOUER DATA CENTER

•	:	7	1	1		}									14944		ļ
	×	3	70T	z		7 T	T0T	z	X	101	æ	¥5	101	×	L.	¥	10
OFFICERS MINNERS																	
COLL-GRAD-DOCT	223	27	2	• 5	N 4		• :	•		•				235	4:		548
COLL-GRAD-BACH	1226	: 2	1315	3 2	* \$	4		8	49	7				1361	111		1456
2 YRS COLLEGE	3	3	1028	2	2	-		2	~	ê				1016	28		1166
HS GRADUATE	816	32	34	13	^			11	-	=		~4	-	3	7		907
HS ALT CRED HLD	2		2	R	-			N		N				57	~		3
NON HS-HOT-ATT	10	-	•				÷							•	•		•
TOTAL	3362	211	3173	225	\$	74	274	2	•	44		~	N	3876	270		4146
UN.1STED HENNENSS																	
COLL-GRAD-BOCT	8	~	98		N			•		•				103	*		107
_	282	*	255		~				M	•				282	61		301
_	1964	151	2015		57	æ			12	45	m		**	2184	220		2404
2 YRS COLLEGE	4539	373	4918		137	-	819 2		\$	234				5431	940		5971
HS ORADUATE	31196	2010	33208		980	3			137	1946	2	m	2,	40390	3130	•	3520
9	6101	22	6214		2	2			75	321	s)	-	•	7435	188		7623
2	2602	35	2240		å	-			9	2				2689	216		2062
NON HS-NOT-ATT	11381	155	11536	2650	3	23		9	15	653	75	~	2	14883	237		5120
TOTAL	57563	2986	60489	12502	1350	138	13852 33	3346 2	213	3559	\$	10	22	73397	4354	_	17931

MEPARTHENT OF METINE METING HAMPOLER MATA CENTER

накання и простава предери простава простава простава простава простава простава пр

NA OF SEPTEMBER 1997 NUM NOVEMBER 02, 1987 NEPORT L7 PAGE 2

	700000					24 16-	***************************************			-danto			- I mark				TOTAL		
	=	3	Ĭ	T	=	5	101 101		=	5	T0T)	=	•	ž	10	=	L .	¥	101
OFF TCERS Hereness																			
COLL-GRAD-BOCT	#	22		929	8	m	17)			•	Ħ	~	~		•	44	42		489
COLL-BRAD-HAST	7	2		Ī	2	61	-			m ;	91	N	-		m	26	119		414
COLL-GRAD-BACH		3		200	<u>\$</u> :	=======================================	307		Ç "	:		22	ž -		% *	2225	<u> </u>		2786 200
HS BRADUATE	5	3	-	į	; ;	: 2	, _			, m	2 2	r (N	• ~		מו ו	3 5	13.5	-	111
HS ALT CRED HLD	18	M		12						-	-					81	•		22
NON NO-ATTRONG NOW NOW NO - ATT	2	~ ~		2 5							-	N			~	1 71	N N		m 9
necotores.	1220	ņ	•	1480	138	52	21		3	12	5	427	162	2	674	1830	505	6	\$242
TOTAL	2132	ţ	•	2609	3	ž	717			6n	192	461	181	2	727	6209	1430	8	7729
en. 187ed Herrysh																			
COLL-GRAD-BOCT	=	12				•	=1			-	12	-			**	128	21		149
COLL-BRAD-HAST	ž	R			_	22				~	•	•			•	331	5		388
COLL-BRAD-BACH	1472	202				2 02	24			20	97	•	•		51	1895	S 32		2427
Z YRS COLLEGE	1965		•		:	151) ,			7 2	֓֞֞֝֓֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֡֓֓֓֓֓֓֓֡֓֡֓֡֓֡	14	- 4		1 E	1402	962		1981
HS ALT CRED HLD	3	571	-		٠.	321	587			8	38	2	"		(2	6641	936		7577
HON HS-ATTKENS	1504	536			_	124	Ħ			12	112	12	M		11	1880	427		2307
HOM HB-HOT-ATT	6014	3 ;	-			23 :	5 .			% 6	419	100	9 62		112	8243	758	-	9001
TOTAL	40785	6922		17708 1	15158	3 5	19943	2694		27.	3166	2250	210		3030	61157	12689		73847

PAGE 291

DEPARTMENT OF DEFENSE DEFENSE HAIPOMER DATA CENTER

HANGE EN AND EN HANGE PROFILE OF LOSSES BY RACE/SEX/EDUCATION

AS OF SEPTEMBER 1967 RUN NOVEMBER 02, 1967 REPORT L7 PAGE 3

	=	ž	101	=	<u>¥</u>		101 B	L.	ž	5	×	¥	<u></u>	*		\\ 5
OFFICERS Hereness																
COLL-GRAD-BOCT	320	•	326	2	-			P)	_	15	20	-	Ä	375		
COLL-GRAD-MAST	22	23	782	•			6		_	~	8	•	42		2	_
COLL-GRAD-BACH	1633	23	1786	8	•	•••				2	2	•	10			_
4 TAS COCIEGO	*	÷									•	•	•	•	*	
HS ALT CRED HLD		:									n	•	•	•		
NON HS-ATTNEMS																
NON HS-HOT-ATT	~		~												~	
LARCHOMM	828 3596	3 K	982 3983	22	8 C	., _	32 13 86 41	M L		23	134	23	349	4014	191	
EM. 197ED																
	;	,		1						,	I		'			
COLL-GRAB-BOCT	2 :	.	R ;	 1	•					~ •	M 1		,			_
COLL-BRAD-BACH	7 9	: 5	22	103	9		133	? M		• 3	۶ م	•	n M	727	2 2 2	• •
2 YRS COLLEGE	7	•	2	~	3	•				, ~	2		5			
HS GRADUATE	1116	2073	13219	1961	397	2361				, 5	210	Ħ	7		2563	
HS ALT CRED HLD	_	194	1396	121	2	~	2	2		3	*	*	2			
NON HS-ATTNENS																
NON HS-NOT-ATT	2057	218	2275	237	*	172				16	16	-	11		7 257	
	9239	1326	10565	1572	3	=	3	23	_	\$	292	3	3	11552		_
TOTAL	24369	4003	28572	4017	75	5				138	582	ž	5			-
														REPORT	2	7946
•													•		,	
													,			

DEPARTMENT OF DEFENSE DEFENSE HAMPOMER DATA CENTER

AS OF SEPTEMBER 196: RUN NOVEMBER 02, 196: REPORT L7 PAGE (

	1	11791-				Ri ACK				. day.				- ISION	•		ATOT-		
	T C		¥	Ę	=	-		101	=	5	F UNK TOT	E	•	T SE	10	=	L	T CAK	5
OFFICERS Manhama																			
COLL-GRAD-DOCT	ŝ	M		3	19			•								3	89		5
COLL-GRAD-HAST	112	•		116	^			7	-		-					120	•		124
COLL-GRAD-BACH	517	20		537	2	N		2	•		•					147	22		269
2 YRS COLLEGE	-			•		1			-		-					•			•
HS GRADUATE	8	-		8	~			~	-		-					14			42
HS ALT CRED HLD	7			13					-		-					3			42
NON HS-ATTNENS																			
NON HS-NOT-ATT	7			7					N		~					•			•
TOTAL	782	2		919	#	~		3	15		77					22	e m		79
ENLISTED																			

COLL-ORAB-BOCT	10			91	-											=			11
COLL-GRAD-HAST	61	~		2	~			~								12	~		22
COLL-GRAD-BACH	Ē	91		347	3	•			23	m	ž	_				412	27		3
2 YRS COLLEGE	189	5		213	32				27	-	*	_				234	M		792
HS GRADUATE	6967	352		7319	1878	8	Ä	1976	597	28	623	_			_	6446	478		9927
HS ALT CRED HLD	1309	9 6		1345	282	27	- •		#	m	\$	-				1678	3		1744
NON HS-ATTNEMS	•			•	-											u)			m
NON HS-NOT-ATT	121	11		732	\$	N			3	-	3	-			-	:	9 1		262
TOTAL	9550	140		0666	2355	1 00	Ñ	2495	111	98	813	•			•	12691	616	_	13307

DEPARTMENT OF DEFINISE DEFINISE HANDOMER DATA CINTER

THE PROPERTY OF LOSSES BY RACE/SEX/EDUCATION

HEREFORD HEREFORD BY RACE/SEX/EDUCATION

HEREFORD HEREFORD HEREFORD BY RACE/SEX/EDUCATION

HEREFORD HEREFORD HEREFORD BY RACE/SEX/EDUCATION

HEREFORD HEREFORD HEREFORD BY RACE/SEX/EDUCATION BY RAC

AS OF SEPTEMBER 1967
RUN HOVEMBER 02, 1967
REPORT L7 PAGE 5

į			MITE	***************************************		-RIACK-	į						- I many and a			1400		
	2	•	Ĭ	101	=			_		5	K 10T	*		101	I	5 5 6	¥	Ē
OFFICERS Municular																		
COLL-GRAD-BOCT	13	-		14	-			-	-		-				2	-		2
COLL-GRAD-MAST	375	3		418	•	M		12	7		13			-	76	3		3
COLL-GRAD-BACH	23	-		22		N		~	~		-			,	7	M		Ħ
2 YRS COLLEGE	3	•		3	-			~	N		N				19	•		3
HS GRADUATE	•			•))				, •	•		•
HS ALT CRED HLD	-			-														-
NON HS-ATTNIDNG	44	^		\$	m	-		•	m		m			H		•		111
NON HS-NOT-ATT															1)		ŀ
	218	\$		26 2	m	~		•	₩,		10			~	55	3		271
TOTAL	7 98	2		161	11	^		54	n		2			-	840	101		947
ENLISTED																		
家家家家家家家																		
COLL-GRAD-BOCT	~			~											~			•
COLL-GRAD-NAST	25	2		679		22				4	5			4		:		,
COLL-GRAD-BACH	3	•		2	•	m		•	8	-	M			•		? =		8 9
2 YRS COLLEGE	188	\$	_	5443		188	•			9	218			6		22	-	925
HS GRADUATE	3	111		756		27					22			, ^		2	•	
HS ALT CRED HLD	3	=		2		-				ı	~			•		=		3
NON HS-ATTIGMS				•												;		
NON HS-NOT-ATT		-		2		~		~								N		16
	3	365		2311	13	3	~			•	20			21,			•	282
TOTAL		1474	Ä	0318		293	2		292	3	322			8	9856	1827	1 2	11683

PAGE 294

PROFILE OF LOSSES BY RACE/SEX/EDUCATION
SELECTED RESERVE
郑旭就是这里是这里就是这里是这里是是是这里是这些是这些是这里是这里是是是是是是是是是是
AIR FORCE RESERVE

AS OF SEPTEMBER 1987 RUN MOVEMBER 02, 1987 REPORT L7 PAGE 6

				×			SELECTED	ED RESERVE		3							
							AIR FO	AIR FORCE RESERVE Krikkerkerkerker	AND TO POST REPRESENTATION OF THE PROPERTY OF			*****					
	1	=	F UNK	101	=	BLACK	101	F F	F UNK TO	TOT H	1	-UNKNOWK	±	7	-101AL	T0T	
	OFFICENS Herbrich																
	COLL-GRAD-DOCT	147	21 A	160	•• ٢	en	۵ ۲	9 P	-	22			173		81 2	191	
,	COLL-GRAD-BACH 2 VRS COLLEGE	7 2	131	22	4-	រ	82	m		•			38 2 2	153	ij N	11 5	
	HS GRADUATE HS ALT CRED HLD	•	•	2									-	.	•	9 !	
	NOW MS-ATTABAG	7		7	~		~	-	_	~			3	•		3	
	UNKOROM	25 ST 01 05 05 05 05 05 05 05 05 05 05 05 05 05	21 273	356	7 68	0	r 69	3 E	a	5 3			352	**	22 23	375	
	CALISTED Herenes																
	COLL-GRAD-BOCT	5 211	25	5 270	31	7 %	- S			ž			Ñ		~ ~	9 6 9	
	COLL-GRAD-BACH	208 1955	510 510	259 2465	55	* 512	5 3 2 3	16 1 127 20		17 147			250 23	9 765	ទីស	3254	
	HS GRADUATE HS ALT CRED HLD	3837	913	4750 364	988 986	377 26	<u>7</u> 2 3	169		15 14			4892 344			6225 442	
	NON HS-ATTHONG	-	! '	-	-	, ,	٠.;						~ [9	~ 5	
	NON HS-NOT-ATT	11 to	5 07	52 1344	181	. 8 8	1 6 E	, ,		. I			1343	763	22	1606	
	TOTAL 7701 1809 9510 1596 739 22	7701	60	95 10	- 9651	939	9 5			E					:		
													REPORT L7	7	PAGE 295	295	

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

HEREMEANNERSHERE AS OF SEPTEM

HEREMEANNERSHERE AS OF SEPTEM

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREMEANNERSHERE AS ACC. SELVEN/CATION

HEREME AS ACC. SELVEN/CATION

HEREME AS ACC. SELVEN/CATION

HEREME AS ACC. SELVEN/CATION

HEREME AS ACC. SELVEN/CATION

HEREME AS ACC. SELVEN/CATION

HEREME AS ACC. SELVEN/CATION

HERE

SEPTEMBER 1967 19BER 02, 1987 7 PAGE 7

PAGE 296

×	*	×	
386			
DEPARTHENT OF DEFENSI	POMER		
THENT	DEFENSE NAMPONER	DATA CENTER	
		MTA	

7 2 1		
September 1987 Ber 03, 1987 Page 1	FY TOTAL	2 7 2 8 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
_	8 C	~ ~ 4 N 4 N
AS OF RUN NOVE REPORT HI	AUG 87	
	JUL 87	ក ៤២២៤ ០
HTMM THE HEALTH THE HE	50 NO.	N 4 → N
SECTION AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON AND ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF THE PERSON ADDRESS OF T	84 7	પ્રજ ભાઇ) ભા
ининини 110мв ву Ининини ВТЕМИТЕНИИ . 60мв	8 T R	4 WU→
HHRENERSTREES THENTS-EXTENSIONS BY KREENERSTREES CTED RESERVE STRENG KREENERSTREES ART NATIONAL GUARD HHRENERSTREES HHRENERSTREES HHRENERSTREES HHRENERSTREES	HAR T	ቀ ጣቀክጣ
MANNERSKRANSKREKKERKER MLISTMENTS/EXTENSIOMS BY MRAKKRERREKKERKER SELECTED RESERVE STRENGTH MRKHERREKKERKERKER ARMY NATIONAL GUARD MRHHERREKKERKERKERKERKERKERKERKERKERKERKERKE	5 %	.
Herenere en en en en en en en en en en en en en	AN TE	m 4000m
**************************************	9 8 9 9 9 9	en io io
	NO 8	- NN4
	96 1	લ લ શ પ

REENLISTHENTS

EXTENSIONS

239

78

22

2

6

9

2

2

=

13	2	1	27	13	11	13	m	ın	•	•••	12	11	129
2	118	8	8	96	92	11	61	77	65	71	89	91	982
3	282	271	295	302	309	328	230	207	261	772	287	355	3404
2	1352	1312	1628	1806	1822	1826	1484	1420	1633	1831	1747	1810	19671
2	1399	1346	1774	1854	2046	1961	1570	1478	1647	1835	1841	2031	20762
2	845	871	1035	1125	1095	981	843	766	1002	1073	1139	1209	11984
L 7	390	421	460	463	8 29	494	323	318	352	439	445	478	4971
2	8	120	165	110	122	112	95	68	101	123	129	120	1385
63	9 6	22	23	39	5 6	53	ž	27	2	န	30	53	339
CHECHOLIN													
TOTAL	4532	6469	5485	2806	5967	5745	4633	4381	2090	5687	2698	6134	63627
TOTAL	4540	4480	2498	5831	5983	5764	4643	4390	2099	5706	5720	6212	63866

DEPARTMENT OF DEFENSE DEFENSE MANPOWER DATA CENTER

RESERVES SERVES D RESERVE STRENGTH

AS OF SEPTEMBER 1987 RUN NOVEMBER 03, 1987 REPORT MI PAGE 2

APR NAY JUM JUL AUG SEP FY 7 3 5 3 4 7 56 73 23 4 7 87 81 10 739 524 450 476 698 1112 7007 748 539 436 473 697 6742 5072 290 274 218 228 329 486 6742 290 274 218 228 329 706 6742 290 274 218 228 329 468 6742 290 276 698 1112 7007 7007 201 276 698 1111 119 7007 202 276 459 74 607 203 211 12 118 118 44 1 1 1 1 1 1 45 <
JUL AUG SEP 37 45 7 11 32 45 7 11 32 698 1112 473 6598 1112 473 6598 1112 473 659 716 228 329 716 228 329 716 34 55 716 11 11 10 37 45 56 110 161 159 63 77 78 31 45 56 9 15 12 3 4 5 50 9 15 12 3 4 6 6 62 636 236 536
AUG SEP 87 1 87 1 87 1 87 1 88 698 1112 639 716 639 716 639 716 639 716 625 56 636 636 636 636 636 636 636 636 636
SEP 1112 1112 1112 1113 1134 7 7 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
FY TOTAL 10171 10077 100

PAGE 299

DEPARTMENT OF DEFENSE DEFENSE NAMONER DATA CENTER			REFERENCE FREE FREE FREE FREE FREE FREE FREE FR	HHERENERREEREEREEREEREEREEREEREEREEREEREER	LISTMENT PRINTERS PRI	ERREFFERENCE ENTS-EXTENSIO PERSENCES ESPERENCES MAVAL RESEVE	MLISTERNEERERERERERERERERERERERERERERERERERE	CASE BY CASE B			AS OF RUN NOVE REPORT NI	X	SEPTEMBER 1967 BER 03, 1967 PAGE 3
	5 3	<u> </u>	2 2	¥ 78	52	š 7	ž:	ž.	5 2	50F 8.7	36	35	79 707AL
REENLISTNENTS													
1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1,2,2,2,4,0,4,0,4,0,4,0,4,0,4,0,4,0,4,0,4	7 5 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	¥ 8 % % % % %	238822°	# 5 % & = # "	102 102 117	222224	2 1 1 2 2 3 3 1 2 2 3 8 3 3 1 2 3 8 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	2 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	- 12 22 22 22 22 22 22 22 22 22 22 22 22	1847 1847 1847 1847 1847 1847 1847 1847	12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	225 235 235 235 235 235 235 235
TOTAL	802	\$	3	\$	6	1030	•	206	2	656	2	5	10343
EXTENSIONS													
C C C C C C C C C C C C C C C C C C C	######################################	. # £ 3 # # £	\$525 \$7 a 5	*********	100000000000000000000000000000000000000	1	44444 8 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	42822844 3 2	"\$83542" E	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	183825181 8 3	13 112 113 113 113 113 113 113 113 113 1	22 22 22 22 22 22 22 22 22 22 22 22 22
)			!	! }	 		i	!		ı	

DEPARTMENT OF DEPENDE DEPENDE NAMPOAER DATA CENTER

SELECTED RESERVE STRENGTH MARINE CORPS RESERVE

Ž	TOTAL
Ħ	4
M	*
Ę	:
ş	2
¥	1
\$	11
ž	8 1
Ē	11
4	1
3	2
NO.	2
100	2

REENLISTWENTS

2	317	1403	17	221	124	3	;	2612
~	~ ~	11	2	•	10	M	,	*
	22	2	2	10	•	-	1	181
~	2	2	2	12	2	•		178
•	3	7	ï	4	•	•		191
••	5	52	3	24	*	N		• oe
	ž							912
	31							545
	2							000
	2							302
			90					174 3
N	•							158 1
	2							स 922
	•	=	•	-	_			22
= 2 2	2	2	2	2	2	2		TOTAL

EXTENSIONS

=													
23		-					-						M
2	m	m	~	^	^	~	~	•	m	2	•	-	2
**	61		2	*	22	=	=======================================	2	2	*	3	2	287
2	2		1	=	2	2	3	22	ŝ	*	ĸ	2	106
2	14		2	12	12	51	19	21	10	20	17	£1	172
1 2	7		7	13	7	•	10	2	•	S 1	_	2	110
2	~		*	•	,	•		91	•	•	11	•	17
2	m		m	-	•	-	~	M	-	87		•	2
MICHORA							ı)	,	,		•	}
TOTAL	8 21	26	133	*	136	124	113	*	116	32	156	133	1620
TOTAL	ž	251	307	3	5	369	329	3	309	361	323	289	4232

PAGE 300 REPORT HI

뿔		
Š	=	
5	3	*
Ē	3	SENTE
		≤
ä	ä	3

MEDIAN OF METHOL DESIRED DATA CENTER				TO OF REL	NLISTMENT NLISTMENT NEW SELECTED NEW NEW NEW NEW NEW NEW NEW NEW NEW NEW	MANTHERE METALE MANTERE METALE MANTER METALE MANTER METALE MANTER METALE	SIONS BY STREET	Herenere en elektronere en en en en en en en en en en en en en	HE NOW !		AS OF SEP RUN NOVEMBER REPORT H1	9EPTE 7EMBER 13	SEPTEMBER 196 Ber 03, 191 Page
	8 2	ğ 2	2 3	54 7.8	5:	ž .	4 ta	#AY 68	5 %	9 te	AUG 87	8 E P	FY
REENLISTHENTS													
2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	104 222 24 0	228841181	7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	44412848		225 413 6 8 11 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2112121	7 7 8 8 8 7 7 8 8 8 8 9 9 8 8 8 8 8 8 8	7 1 6 6 7 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	1 1 1 2 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	n 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	152 133 133 133 133 133 133 133 133 133 13	14 46 141 1387 3708 2387 255 255
TOTAL	ž	22	150	25	£	E	673	115	707	6	752	о. 10 16,	9106
22 22 22 22 22 22 22 22 22 22 22 22 22	2 7 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12 1 2 2 2 2 2 E	" - 32 8 33 C C 8	41101114	2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	***************	• 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 10 11 12 12 13 14 15 15 15 15 15 15 15 15 15 15 15 15 15	10 27 4 5 2 1 1 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	8 15 5 7 7 7 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	21 226 226 1404 3609 173 173 914
TOTAL	702	TET.	628	926	2	ž	\$	3	%	727	105	•	

PAGE 301

TOTAL

	HEXXIII THE THE TEXT WELL THE TEXT WHEN THE TEXT TO THE TEXT THE TEXT THE TEXT TO THE TEXT
	* AIR FORCE RESERVE **

	M SELECTED RESERVE STREMSTH
REPO	
3	* SURPLY OF REDALISTMENTS/EXTENSIONS BY GRADE BY HONTH *
2	

				×	
,	765	EPORT H1	2	REFEREN	
1987	63, 1	HOVENBER	2	×	_
_	Ž		2		

	58	<u> </u>	2 2	3 5	ā:	4	\$ 6	¥ 6	5 te	3 6	87 87	3 6	FY	
REDALISTMENTS														
E1 E2 E4 E5 E7 E7 E8 E9 E9 E9 E9	22.22.22.23.23.23.23.23.23.23.23.23.23.2	1 8 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 0 2 7 7 7 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	* 5 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	104 104 104 171 171 171 178 128	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	2 11 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7 121 530 276 175 36 14	25.11.2 25.43.5 13.5 14.0 17.0 17.0 18.0 19.0 19.0 19.0 19.0 19.0 19.0 19.0 19	1279 1279 1279 1626 1626 173	
Extensions														
E E E E E E E E E E E E E E E E E E E		8 0 6 8 3 8 E 8			# 3 % % %		. 4664 W N	14044avs of	11 5 N U 14 U U U	- 1 4 1 1 1 1 4 0 0 0 0 0 0 0 0 0 0 0 0 0	. 1815 4 a 8		2	
TOTAL	1205	866	1046	1112	1106	1380	1054	1115	1276	*	1284	1095	13615	

REPORT H1 PA

_	
Š	
į	5
5	₹
=	3

AS OF	E RUN HOVE	REPORT HI		-		
	SUPPLARY OF REENLISTMENTS/EXTENSIONS BY GRADE BY HONTH	HARRAM MARKAM MA	SELECTED RESERVE STRENGTH	MAKANINKENIKENIKENIKENIKENIKENIKENIKENIKENIK	# 000	,他们是这个时间,我们是这个人的,我们也是是这个人的,我们也没有一个人的,我们也没有一个人的,我们也没有一个人的,我们也没有一个人的,我们也没有一个人的人的人的,我们也没有一个人的人的人的人,我们也没有一个人的人的人的人的人,我们也没有一个人的人的人的人,我们也没有一个人的人的人,我们也没有一个人的人,我们也会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会会

_		
	-	
		X
	_	
į	졅	
ĺ		
		XXX
		X
		W.W.
į	×	

FY TOTAL		98 306 1652 111562 21194 14365 7148 712 89228
\$ 5		11 12 12 12 12 12 12 12 12 12 12 12 12 1
\$		5 40 1100 1100 1100 1100 1100 1100 1100
3 5		4 15 15 15 15 15 15 15 15 15 15 15 15 15
# 2		131 131 165 165 1127 1127 128 165 79
# 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4		23 114 116 116 1195 1195 1195 1195 1195 1195 1
£ 75		11 8 11 12 12 13 13 13 13 13 13 13 13 13 13 13 13 13
HAR •7		12 12 13 12 13 12 13 13 13 13 13 13 13 13 13 13 13 13 13
5.		111 1111 1117 1177 1167 1160 1160
1AH 8.7		103 103 744 1648 11185 1160 60
25		27 911 911 168 111 183 183 183 183 183 183 183 183 18
%		1112 112 12 12 12 12 12 12 12 12 12 12 1
2 2		21 116 116 116 116 116 116 49
	£	

121	****
	15108 1/
********* #	13796
22 23 22 23 25 25 25 25 25 25 25 25 25 25 25 25 25	11938
12 5 12 12 12 12 12 12 12 12 12 12 12 12 12	11831
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	11182 1
25.25 25.25 25.25 25.25 25.25 45 45 42 42 42 42 42 42 42 42 42 42 42 42 42	11929 1
11 106 22396 2807 1530 706 57 57	14678 1
2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	12899 1
8 11 2 2 11 2 2 1 2 2 1 2 2 2 2 2 2 2 2	12316 1
25 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	12016 1
121 121 1943 1943 1291 173 45 45	10058 1
19 133 431 1742 2068 2068 1252 145 49 49	10895 1
	•
2	
11 12 12 12 12 12 12 12 12 12 12 12 12 1	TOTAL

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

SELECTED RESERVE STRENGTH COAST GUARD RESERVE

AS OF SEPTEMBER 1987 RUN MOVEMBER 03, 1987 REPORT N1 PAGE 8

3€ ₹ 6 를 2 ₹6 £ 5 ã ₽ 85 **3** 6 a H **È** 2 ទ្ធ ដ

7 TO TA

REDIL ISTHENTS

EXTENSIONS

PAGE 304 REPORT HI

DEPARTMENT OF DEFENDE DEFENSE HANDOMER DATA CENTER

AS OF SEPTEMBER 1987 RUN MOVEMBER 03, 1987 REPORT N2 PAGE 1 RESIDENTE PROPERTY PR REPLISTMENTS/EXTENSIONS BY RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION SELECTED RESERVE

	=	¥5	10	=	5 L	TOT TOT	E E	L	¥	T0T	- -	¥	101	E	L	1	101
MENTAL BROUP																	
Ħļ	2734	210	2946	3	2	-1				2	~	,	N	2831	224		305
A-111	14302	, 1	15134	1357	201 271	1628	9 73 2 22			2 9	> N	n -	N M	15651	747		1072
#-III	10384	310	10694	4212	Ř	3				626	13	-	*	15498	687		16185
2	2314	7	2539	1535	117	31				405	M		m	4438	181		4619
>	3178	142	3280	574	3	3				187	-			3893	200		4102
		313	12,5	1204	215	ž				3 3	•		•	7787	M 05		116
TOTAL	3	2622	45154		1210	3	••	••		£003	· #	9	3	60183	3683		63866
CIVILIAN EDUCATION	<u> </u>																
	:	•	!	•	•			_		•					•		:
COLL-SEAD-HAST	1	13	9 9	P	4 N	•				• •				109	7 2		
COLL-BRAD-BACH	2	221	277.5	Z	3	Ā				2	-		-	3021	192		3213
2 YRS COLLEGE	99	304	1	716	342	=				262	~	-	119	5590	467		6057
HE GRADUATE	29362	1291	30923	23	=	ž		9 128		1847	61	m	22	38029	2632		40661
NS ALT CRED M.D	£765	121	27	2	\$.	.				241	_	-	•	9614	179		579
MON NO-ALTHORS		• 1		7	• :	4 2	• •	•		• 6	•		•	197	- 5		7 7 0 6 7 2 0 6
		B		}	8	•					•		•				
107AL	‡	7	315	1962	1210	11662	2827	21 17		F 00 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	#	19	3	60183	3683		3853
														REPORT HZ	2	PAGE 305	100
					NC-		Ē		· 1						Ē		

Bepartieur of Bepries Bepries Haiponer Bata Center

REDALISTMENTS-CXTEMSTONS BY

AACE, SEX-MENTAL GROUP, CIVILIAN EDUCATION

SELECTED RESERVE

ABBREHARMHANNINGHMENHANNINGHMENHANNINGHMEN

ABBREHARMHANNINGHMENHANNINGHME

AS OF SEPTEMBER 196 KAN NOVEMBER 03, 196 REPORT N2 PAGE

•		-		i		37-	į	-		#LO-	i	i		MICHO	!		Ì	TOTAL		
	=	¥ 5	Ĭ	T 01	=	¥		5	×	¥		T0	×	¥	₹ 101		2	¥	¥	10
HENTAL GROUP																				
H	2013	S		2302	3	192		3	22	13			13	4				268		3153
=	5542	173		22	710	4 62		1172	291	2			_	•	. i			376		7800
A-111	3234	423		3657	1039	900	~	1539	218	3			•	m				2		1
111-3	2755	322		3077	1956	201		2547	277	ŝ	•		•	N	2	_		955		1965
2	1234	155		1389	1629	419	••	3045	36 1	2		222	m					603		3665
V MOT TESTED	~			-	•			•								10				4
UNICHONAL	2075	7		2510	_	2	-	1580	180	2		_		2	9			71.6		4913
TOTAL	16854	2593		19447	-	124	_	1941	1109	197	ä	9061	519	25	657		_	673	••	1969
CIVILIAN EDUCATION	5																			
COLL-BRAB-BOCT	*	71		163	_	•		ž	•				•		•	_		*		
COLL-GRAD-HAST	387	7		428	\$	2		2	*	•		*				3		2		1
COLL-GRAD-BACH	1798	218		2016	_	111		3	_	=				m	Ä	_		7.		2742
2 YRS COLLEGE	1943	274		2217	_	35		939	_	ž	-			-	-			159		3595
HS GRADUATE	9782	1639		11421	_	1751	•	123	_	117	~			#	ź			345	_	18425
HS ALT CRED HLD	155	ž		1952	_	189		35	_	22				m	N			670		2861
HON HS-ATTNONG	3	Ŋ		2	_	•		13										•		3
NON HS-HOT-ATT	3	*		2		3		5 19		11				-	Ä	_		151		1526
	58 1	3		720	_	2		191	_	m				25	Ř	_		216		į
TOTAL	16454	28		19447	_	547	_	3	_	197	#			9	3	_		673	-	10951

.

PAGE 307

200		
	Ĭ	
8	Ş	9
	3	
Ę	3	7
ğ		3

	_
M REENLISTMENTS/EXTENSIONS BY	_
M RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION M	_
* SELECTED RESERVE	
- 東京選手工業主義主義主義 - 東京東京主義主義 - 東京東京主義 - 東京東京東京 - 東京東京東京東京東京東京東京東京東京東京東京東京東京東京	
* MAVAL RESERVE	
-	

•	1					A 10-		į								4404		
	E		¥	TOT	E	5	UNIX TOT		=	Š	T0T	×	¥5	101	E	5	¥	10
MENTAL GROUP																		
* # # # # # # # # # # # # # # # # # # #	702 2635 1475 1059	382 212 212		768 3017 1687 1202	114 204 396	m 2 2 2 m	= 3 5 3		-232		• 3 2 2	2 2 4 2	e4 e4 e 4	4 5 K	225 2815 1766	50 274 274		2046 2046
X V	ga	۲ ۵		3 8	¥ 2	# # N	2.7				12 8	1 - 1	•	==	# 5	*		5 %
UNCHONN	6061	118		6779	611	101	712 1901		315 3	23	\$ 52	ŧã	25 25	444 306	7378 15003	903 1959		16962
CIVILIAN EDUCATION	5																	
COLL-GRAD-BOCT	12	12 1		13	12	N =	•			e 1	- Q			~ 1	41 071	~ 5		17
COLL-GRAD-BACH 2 YRS COLLEGE	22 2			1031	2.	% m	37			•	Z M	2 -	19 -	i ii N	1000	3 7		1236
HS GRADUATE HS ALT CRED HLD HOM HS-ATTWEE	262	930		7528 325	2 2	174	501	14 321		ស្ ។	136	8 9	£ 2	207	332	33		372
NON HS-NOT-ATT UNKNOWN TOTAL	430 3915 12399	422 422 1533		452 4337 13932	47 562 1602	~ 2 &	48 652 1901	52 13 13 13 13 13 13 13 13 13 13 13 13 13		- 11 2	× 75 85	283	2 2	22.25	500 4819 15003	24 852 1959		15 96 2 1 1 5 96 2 1 1 5 96 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1

BEPARTHENT OF BEPENGE BEPENGE HANDOMER BATA CENTER

HARRAMAN MARKAN

AS OF SEPTEMBER 1987 RUN MOVEMBER 03, 1987 REPORT HZ PAGE 6

•		- 1				APA I	1	į									TOTAL		ļ
•	E	1	ğ	101	=			T0T	=	¥ S	10T	Ξ	4	Z X	T0T	=	<u> </u>	XX.	T 0
HENTAL GROUP																			
	*	•		2					•			16				5	•		*
=======================================	76	3		5	*	75	_	3	72	14	26	٠				672	27		747
Y-III	365	25		44	ŝ	32	ri	21	\$	•	ij	~	_		m	530	8		620
III-B	22	•		339	5 60	-	Ñ	19	75		ĕ	~				637	ĸ		642
2	1			Z	87			87	20		Ñ	•				178			178
>						m		m									M		149
	1384	108		1662	351	M	ñ			10	10;		_		91	1798	160		1958
TOTAL	2820	230		3050	141	=	6	922	220	27	247	7 13			13	3692	338		4232
CIVILIAN EDUCATION	5																		
COLL-GRAD-DOCT	13			21	4			-								16			16
COLL-GRAD-NAST	2	~		17	~			N								=	-		£
COLL-GRAD-BACH	202	2		212	R	2	-		•		•	-				240	20		260
2 YRS COLLEGE	145	22		167	28				•		_	_				182	22		204
HS GRADUATE	1953	161		2114	628	*	3		156	20	176	ب			٠	2746	237		2983
HS ALT CRED HLD	382	ī		£13	106	2	Ä			•	•				-	524	90		574
NON HS-ATTNOMS		**														-	-		~
NON HS-NOT-ATT	107	•		111	7	N	-		91	-	11	2			~	167	^		174
TOTAL	2820	230		3050	3	=	~	922	220	23	247	13			23	3685	338		4232

大学の一個のなどのでは、一般などのなどであるのでは、一般などのなどであっている。

KKMMKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK	/ RUN NOVEMBER 03, 1987	*	***	发展发展发展发展发展发展发展	*
	REPLISTMENTS/EXTENSIONS BY	* RACE, SEX/MENTAL GROUP, CIVILIAN EDUCATION	M SELECTED RESERVE		M AIR NATIONAL GUARD

25 1546 21 5 26 27 30 127 30 127 30	1398 -A 2771 -B 2506 233 10 TEB 3457	-												
771 426 3191 248 59 307 73 13 86 3092	-A 2771 -B 2506 233 10 10 1159 3457	-	1548		n k	25 2.	120	• <u>*</u>	26		~•	1439	3 3	
56 414 2920 498 147 645 107 20 127 3111 233 35 268 62 28 90 12 3 15 397 457 194 3651 181 26 20 95 5 100 3733 199 1460 17039 1193 300 1463 428 60 468 15733 15733 190 15 20 20 22 2	-2 2504 233 10 10 3457 2457	•	1616		3 25	307		: ::	2		,	2608	492	
23 35 266 62 28 90 12 3 15 307 10 1 11 3 2 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1	233 10 10 3457 12199	•	2920		147	543		20	127		••	1111	3	
23 1 3 3 1 14 3 15 15 16 1733 16 15 16 15 16 15 16 16 15 16	10 3457 15199		268		28	2		m	23			307	3	
194 3651 181 26 207 95 9 100 3733 199 1840 17039 1193 300 1493 428 60 488 16620 15620	7ED 3457 15199		=	m		m	-1		-			5	-	
23 1 24 1 24 2 2 2 2 2 1 190 15 20 2 2 3 6 213 2 2 1 190 15 20 2 2 3 6 213 2 2 969 93 1062 90 25 115 22 4 26 1081 122 909 93 1062 90 25 115 22 4 26 1081 122 911 109 105 73 18 16 36 46 406 13117 136 10 1 1 1 6 6 5 22 1001 137 10 1 1 1 6 6 6 1301 137 19 1340 1093 1193 300 1493 428 60 488 16420 2200	15199		176		ž	100		•	•		•		20	
23 1 24 2 2 2 3 3 6 213 2 2 13 2 6 213 2 0 2 2 2 3 3 6 6 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1						1493	_	n <u>g</u>	3		7 %		200	
AD-DOCT 23 1 24 2 2 2 3 3 6 213 20 2 2 2 3 3 6 213 20 2 2 2 3 3 6 2 2 2 3 3 6 2 2 2 3 3 6 2 2 2 3 3 6 2 2 2 3 3 6 2 2 2 2	CIVILIAN EDUCATION													
190 15 205 20 2 2 3 3 6 6 1081 122 1081 122 1082 117 139 1082 117 139 1082 117 139 11881 1488 13369 930 234 1164 360 46 406 13371 1768 1371 1768 1390 17 207 10 1 1 1 1 6 6 6 8 8 16820 2200 15199 1340 17039 1193 300 1493 428 60 488 16820 2200			*				•		•				-	
AD-EACH 969 93 1062 90 25 115 22 4 26 1081 122 0LLEE 1029 117 1146 70 20 90 18 2 20 1117 139 117 139 147 1381 1488 13369 930 234 1164 360 46 406 13171 1768 1371 1768 13171 1768	_	. 23	205		~	22	1 19	**	•				. 5	
OLLEGE 1029 117 1146 70 20 90 18 2 20 1117 139 UATE 11881 1488 13369 930 234 1164 360 46 406 13171 1768 CRED HLD 911 109 1020 73 18 91 17 5 22 1001 132 ATTNONG 1 1 1 1 1 6 6 6 6 18 2 2 1001 132 NOT-ATT 190 17 207 10 1 1 11 6 6 20 18	_		1062		22		22	•	2		•		122	
UATE 11881 1488 13369 930 234 1164 360 46 406 13171 1768 CRED HLD 911 109 1020 73 18 91 17 5 22 1001 132 1 1 1 1 2 2 1 1001 132			1146		2		2	~ ~4	2				139	
CRED MLD 911 109 1020 73 18 91 17 5 22 1001 132 ATTNDM9 1 1 1 1 6 6 206 18 NOT-ATT 190 17 207 10 1 11 6 6 206 18 5 5 5 5 5 5 5 15199 1840 17039 1193 300 1493 428 60 488 16820 2200	11881		13369		234		360	3	406		==		176	
ATTRONG 1 1 1 1 6 6 5 206 18 807 10 1 1 1 6 6 5 88 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8			1020		18		11	M	22		-		132	
15199 1840 17039 1193 300 1493 428 60 488 16420 2200		;	7 ;	:	•	:	•		•			- ;	:	
15199 1840 17039 1193 300 1493 428 60 488 16420 2200	14-16F	.	/ P	7	-	;	•		•			9 ¥		
	15199				200			9	488		7		1200	
											REP	ORT H2	•	PAGE 309

DEPARTHENT OF DEFENSE DEFENSE MANPONER DATA CENTER

** ALCHLISTMENTERM

-	A		MITE	!		¥1.	LACK	{	ĺ	-OTHER-	į.		5	-CNKOPOW-	1	1 1 1 1 1			
	=	•	Ĭ	5	I	<u> </u>	¥	TOT	=	L		TOT	.	ž	101	x	L.	¥	101
MENTAL GROUP																			
	7	155		1118	8	13			2	~		*					:		!
=======================================	3849	690		4539	376	128		204	136	· 9		162				4361	77		1777
Y-III	1617	352		1969	360	142	-		98	2		00				2067			
111-1	2000	407		2407	763	263	-		9	Ø	. •	2				0000			
2	337	ž		391	172	22	•		28	M	•					2772	2 6		2105
>	18	19		116	21	_			16	M		; 2				118	4 4		63
NOT TESTED												i				:)		2
		41		229	10	•		=======================================	7	N		•				200	9		940
TOTAL	9035	1734		10769	1717	294	Ň	•	ş	6		135				11198	2417		13615
CIVILIAN EDUCATION	8																		
COLL-GRAD-DOCT	27			9 7	10				-			-				76			į
COLL-GRAD-HAST	161	7		175		•			•			۰ ۹					:		5
COLL-GRAD-BACH	726	101		2		57				,		, 3				2 6	3 :		22
2 YRS COLLEGE	25	182		1040		ş				•		. 99				1064	276		
HS GRADUATE	6209	1338		8047		459	-			9	•	4					77	-	//97
HS ALT CRED HLD NON HS-ATTNONG	41	20		į	3	2	ı	20	27	•	•	91				466	95		258
NON MS-NOT-ATT		•		109	11	M		_	m			P7				117	=		•
	\$	9		62		N		_	-	-							: :		9 5
TOTAL	9035	1734		10769		364	ä	2311 4	95	6		535				11198	2417		13615

1

DEPARTMENT OF BETWEE BEPTWEE MAPONER DATA CENTER

REDALISTMENTS-EXTENSIONS BY RACE, SEX-MENTAL GROUP, CIVILIAM EDUCATION CHARACHERHERHERHERHERHER SELECTED RESERVE

AS OF SEPTEMBER 1967 RUN MOVEMBER 63, 1967 REPORT HZ PAGE 7

951 8638 3464 35210 1899 19550 1600 20639 316 5138 183 3447	559 223 2349 870 3297 1054 8085 1428	782										
		782										
			179	2		11	10	22	8639	1205		1
		3219	927	121	1048	2	10	R	35047	1463	2	91
		4351	911	131		31	1	98	21920	3029	n	\$
		9513	1531	141		R	•	37	28688	3173	ī	3
		4359	989	61		21	•	11	9260	1001	2	192
	_	789	199	2	_	~		N	407	592	•	72
			3	M					111	17		114
		6017	1090	121	_		_	1072	24832	2873	2	705
AX17X 1A222 11X305	_	27830	5588	616		014 205		1219 1	132574	16072	3	3
36		19	•			m		m	312	2		ã
		910	. 2	10		•		40	1557	3	_	707
		1623	8	3			•	3	2652	1076	_	728
4	_	2120	9				- 89	2	1075	1432	=	198
11.1		18879	3611	17			9	į	85597	11214	*	811
8400 420 9020	1480 284	1764	412	3	999	36	•	ţ	10328	ş	=	11292
1		99	•						ñ	2		278
200		2492	612	21		_	-	13	9410	Ē	•	471
507		151	*	11			9	3	2623	787		410
10222	_	27830	SEAS	616		_	<u>, , , , , , , , , , , , , , , , , , , </u>	1219	132574	16072	3	3

FORCE PROFILE - CONTINUATION RATES ASSIGNED STRENGTH

DEPARTMENT OF DEFENSE DEFENSE MANPONER DATA CENTER

SEPTEMBER 1987 INBER 02, 1987 I PAGE 1 AS OF SEPTEM RUN NOVEMBER REPORT X1

FIRST TERM (LESS THAN 6 YEARS SERVICE BASED ON PEBD)

79.2 75.5 75.6 68.2 75.0 75.0 91.8 86.8 87.0 36.4 75.7 76.2 28.5 78.4 78.8 83.6 69.3 70.4 88.0 72.5 73.2 86.0 76.5 77.3 4TH QTR CURRENT FISCAL YEAR 1987 1ST QTR 2ND QTR 3RD QTR 92.3 86.5 86.8 86.9 78.6 78.9 84.2 70.0 71.1 87.6 72.9 73.6 68.4 73.7 73.7 85.5 76.3 77.1 86.1 76.0 76.5 73.8 78.3 78.3 83.5 69.5 70.5 88.5 73.1 73.9 71.6 72.3 72.3 93.3 86.2 86.5 85.3 76.1 76.9 85.6 76.0 76.5 77.5 76.7 76.7 85.6 79.1 79.4 85.5 78.7 78.9 83.6 68.7 69.8 88.0 72.2 73.0 71.9 72.9 72.9 93.9 86.6 87.0 84.6 74.5 75.4 85.5 75.5 76.0 79.1 74.1 74.2 84.6 79.1 79.3 83.5 69.0 70.1 88.2 72.5 73.2 69.6 71.5 71.5 93.5 86.8 87.1 86.2 76.1 76.9 85.2 75.8 76.3 83.3 73.7 73.8 FY 1986 FY 1984 FY 1985 84.4 73.3 74.1 86.6 73.5 74.1 74.7 69.1 69.1 89.6 80.5 81.2 84.6 76.9 77.2 88.2 79.8 80.0 83.7 80.8 80.9 83.4 70.0 70.9 87.2 74.0 74.6 70.4 70.4 70.4 94.6 86.6 87.0 87.0 82.1 82.2 FY 1983 80.6 77.8 77.8 82.5 66.2 67.2 86.4 58.6 59.3 67.3 74.1 74.1 94.8 85.1 85.5 89.1 74.5 75.2 83.1 73.7 74.1 FY 1982 81.5 78.4 78.5 82.3 70.6 71.3 85.7 62.2 62.6 77.9 93.8 82.4 82.8 87.3 76.4 76.8 83.2 75.7 76.0 81.1 78.9 79.0 80.2 70.6 71.2 92.6 80.4 80.7 FY 1981 81.9 60.2 60.5 71.4 74.1 74.1 84.5 76.7 77.0 81.7 75.5 75.7 88.9 84.8 84.9 84.1 78.9 79.0 84.9 58.3 58.6 **65.2** 76.2 76.1 92.4 82.4 82.6 84.4 78.4 78.7 84.4 75.7 76.0 FY 1980 83.6 70.7 71.5 81.8 75.8 75.9 TOTAL BOD OFF ENL TOTAL ANG OFF ENL TOTAL USAFR OFF ENL TOTAL ARNG
OFF
ENL
TOTAL
USAR
OFF
ENL
TOTAL
TOTAL
USMCR
OFF
ENL
TOTAL
TOTAL

PAGE 312 REPORT X1

ø

PAGE 313

医加利氏氏试验检尿液 医克克氏 医克克氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏 医克克氏氏征 医克克氏氏征 医克克氏征 医克克氏征 医克克氏征 医克氏征 医	AS OF SEPTI
FORCE PROFILE - CONTINUATION RATES	RUN NOVEMBER
医加利氏试验检尿液性抗原性 医二甲基苯甲基甲基苯甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲基甲	REPORT X1
ASSIGNED STRENGTH	
NAMES NAMES	
CAREER (6 OR MORE YEARS SERVICE BASED ON PEDD)	
建筑水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水水	
CE SE	**************************************

DEPARTMENT OF DEFENSE DEFENSE NAMPONER	OF DEFENSE POMER		*	AND STREET FOR	HHERKERKE JRCE PROFIL	KKKKKKKKKK LE - CONTIN	RREFERENCE EN FORCE PROFILE - CONTINUARIE EN ENTERNE EN EN EN EN EN EN EN EN EN EN EN EN E	MARKARARARARARARARARARARARARARARARARARAR	AS OF RUN NOVE REPORT X1	as of Septem Run November Report XI	SEPTEMBER 1987 Mber 02, 1987 Page 2	
PATA CENTER				CARTRE (6	AS. OR NORE YI	ASSIGNED STRENGTH Kennehenskerneth Years Service Ba Kennehensker	R. RESERVED STRENOTH RESERVED STRENOTH RESERVED STRENOTH RESERVED STRENGTHER	KARINERANDER KARINERANDER KARIONED STRENOTH KARINERANDER KARIN				
	FY 1980	FY 1981	FY 1982	FY 1983	FY 1984	FY 1985	FY 1986	CURRENT 1ST QTR 2	FISCAL ND QTR	CURRENT FISCAL YEAR 1987 QTR 2ND QTR 3RD QTR	4TH QTR	
Arese				•	;	;	1		8		4 60	
1	89.4	P. 06		91.2	91.4	90.0	92.3	92.0	7.26	75.7	87. M	
ENL TOTAL	42.5 83.6	8.0	87.1	80.0 86.8	87.3	86.9	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	27.00	88.2	88.1	88.1	
USAR									,	;		
7	84.5	86.1		88.0	87.6	88.4	88 .1	0. 80 1	 	1 . 1	67.7	
ENL TOTAL	83.2 83.5	84.8 85.2	85.9 86.6	86.4 85.5	86.3 85.2	86.1 86.8	8 0.0 8.0	84.1	85.2 86.6	86.7	84.4	
	80.3	83.6	85.1	36.4	88.7	86.7	87.9	87.9	88.5	88.6	88.4	
Š	78.9	81.3		83.2	84.2	82.1	83.5	83.8	84.0	84.3	64. U	
TOTAL	79.2	81.8		84.0	85.2	83.2	84.6	84.8	85.1	85.4 4.	9. 7.	
USHCR								;	!	;	:	
0FF	72.7	76.6	85.8	80.3	79.0	83.8	80.7	82.0	82.5	82.4	23.5	
i i	74.5	74.5		70.4	61.5	74.0	72.0	,	7.5	7 .0	, ×	
TOTAL	74.0	75.1	31.4	72.9	92.9	76.5	/ 4 .5	6.0	0.0	?	•	
7							1	;		3	č	
OFF	92.0	93.1		9.4.	8. · · · ·	94.0	96.1	۳ خ د د	7.5			
	2	90.1		92.4	92.2	92.0	A : 6	72.1	96.4	92.6	92.1	
TOTAL		9.06	91.3	X6 .	9.74	76.5	76.3	•	; ;			
USAFR					;		1	;	;			
9	89.5	28. 3	91.2	91.5	92.1	92.1	91.7	9.16	7.7	1.76	75.6	
TM.	8 6.0	2 9			80.8		87.7	8. /B	1 . 22	6.79	? !	_
TOTAL	9	87.2	 86.1	9.0	4.06	90.6	55.7	n, 10	4.1	9	n 0	_
TOTAL DOD								,	;	;	•	
966	86.4	87.9					90.0	1.06	90.3	90.3	1.06	
ENC	43.4	4.58		86.2	86.3	86.8	96.6	36.4	86.7	86.7	90.	_
TOTAL	84.1	8 6.0	87.4				87.3	87.2	87.4	87.5	87.2	
USCOR										!	;	
140	85.2	90.7			84.4	88.1	88.3	85.9	85.4 65.4	80.00	 	
Ę	13.6				88.2			87.2	87.4	9.0		
TOTAL	85.5				87.5			87.0	87.0	9.00	D . 0	_

	A
M FORCE PROFILE - CONTINUATION RATES M	\$ \$
	REPORT
ASSIGNED STRENGTH	
电放射系统 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏 医克里氏	
M TOTAL FIRST TERM AND CAREER	
地名美国西班里地名美国西班里地名美国西班牙地名 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏 医克里克氏征 医克里克氏征 医克里克氏征 医克里克氏征 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器 计记录器	

	FY 1980	FY 1981	FY 1982	FY 1983	FY 1984	FY 1985	FY 1986	CURRE	CURRENT FISCAL YEAR	YEAR 1987	
								1ST QTR	250 QTR		4TH QTR
Albe											
140		89.2	90.0	89.5	106	28.5	0.00	61.3	7 10	•	•
ž	80.7	81.9	82.2	81.0	83.7	82.6	M M				
TOTAL	7 12	7 68					3	2	?	3	
			ż	9.79		9	9.4	2.2	8 4.2	7 .0	13.9
USAR											
5	7.3	85. w	87.6	87.2	86.0	87.7	87.9	6 2 3	•	•	
	77.5	78.0	78.2	75.0	4.42	2		7.76	? .		
TOTAL	78.8	2	ş				•		7.0		75.9
	?	?		?	1.0	97.9	1.9/	7.77	78.2	78.5	77.9
1885 7											
5	9.08	13.4	12.1	36.4	93.6	96.6	87.9	87.0	7.88	2	7 88
3	71.8	73.9	76.4	75.2	81.4	79.0	79.1	76.1	70.	70.	
TOTAL	73.4	75.7	78.1	77.3	85.8	30.4	80.7	90.0	81.0	81.0	9
853991											
	;	ì		;							
.	12.3	2.5	5.5	 20 1.	78.9	2 3.6	20.3	81.5	81.9	81.8	32.4
	2.6	74.2	77.5	73.3	5.3	70.1	71.6	73.2	72.8	74.0	74.8
1410	73.0	78.3	78.1	73.8	2.69	71.1	72.3	73.9	73.6	74.7	78.4
35											
ě	92.0	93.1	93.7	7	8.40	9, 0	4	4	ž		•
	5.3	87.1	8 . S	M .00	6	60.7	•			?	2
TOTAL	87.2	87.8	1.04	•		5			?	9.0	200
	!	:				7.7.		6.06	2 0.	90.9	7.06
USAFR											
1	60.0	7.28	91.0	91.3	91.9	91.9	91.1	01.1	4.10	7	7 10
Ę	13.5	F. 73	83.5	33.6	2 .3	87.4	\$6.4	13.7	7	4.4	1
TOTAL	. Z	7 .4	85. 1	88.2	87.9	88. W	82.8	15.3	2.1	1.9	55.7
TOTAL DOD											
95.6	56.3	87.3	***	22.2	20.2	28.7	10.1	7 08	:	•	•
	9 .08	20.8	81.8	80.4	82.2	82.2	81.6	81.6			
TOTAL	6.0 8	81.7	82.3	81.8	13.2	1.2	82.6	82.5	82.8	A2.0	2
110000											
	:	•				;	,				
į	9	e i					8 .2	85.6	14 .9	25.3	2.5
	96.				2		8 2.0	8 2.5	83.7	5 .0	82.8
	2.3				2.5	5	82.4	82.9	13.8	84.1	63.1

REPORT XI PAGE 314

Department of definis Define mandaer Data center

		=	-	=	=
į	_	. Harisky karakina karakina karakina karakina karakina karakina karakina karakina karakina karakina karakina k	_	indrakan karakan	
į				2	
į	Ħ	3		3	
i	ž	8		₫	
į	ä	Š		3	
ï		3		8	
į	-	3		3	
į	¥	8		3	
į	7	Š		Ī	
į		3	I	3	ARMY NATIONAL GUARD
	3	ä	\$	3	≸
į	Ę	3	ASSIGNED STRENGTH	3	
į	=	3	=	E	¥
i	텶	1	2	2	Ĕ
ľ	¥	Ī	₹	Ž	≨
i	Ħ	1	8	8	≩
i	ŧ	Ħ	<	Ĭ	\$
į	8	3		2	
į	1				
ĺ	Ξ	8		3	
ŝ	ğ				
ĺ	Z	3			
į	PORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE				
ĺ	ş	Ē		Ī	
į	_				
				1	
в	_	4	-	3	_

AS OF SEPTEMBER 1987 RUM MOVEMBER 03, 1987 REPORT X3 PAGE 1

į	SETA	12.6	78.5		7	2.2	73.4	2.5	2	25.24	17.8	17.8	7.2	2.5	92.9	7	20.00	2.5	9.0	95.0	7.9	76.3	7.2	9	2.2	17.8	17.3	4.92	36.6		17.0	2.5	9	5.0	2	7	7	11.6	79.7	15.1	62.0	16.7
į	3qTR 4	62.2		_	-			_		_			_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_	_		_	_	•	_	•	
FY87						_																																				
ļ	29TR	82.7	r :	2	1	7	*	2	ż	3	3	=	=	91.	ż	ż	8	96	3	5	2	2	2	7	2	86	2	2	2	ä	=	=	17.	2	3	=	4	=	2	3	-	2
į	19TR	81.8	9.0			7	76.2	82.1	7	45.4	87.6	88.2	88.7	91.3	2.1	Š	95.3	95.4	7:36	95.0	87.0	86.9	86.1	84.9	84.2	86.0	86.3	86.6	87.6	89.3	88.5	:	5.6	85.0	87.3	4.2	24.5	78.8	80.	ż	13.7	12.9
!	3	82.5			1	5	74.7	81.9	£.4	5.5	87.8	28.7	180.1	91.9	93.6	8	95.1	95.5	97.0	9.9	87.4	87.2	5 .3	85.3	85.6		1.9	86.1	81.9	89.0	E.3	1 . 2	86.7	5.5	1.9	1	88.8	0.0	76.3	61.0	7:4	27.3
	3	80.5	P.		12.1	63.7	73.9	6.08	83.1	14.1	16.5	87.6	89.2	91.0	92.6	93.6	\$6.9	95.1	96.3	93.9	85.9	4.5	84.1	84.9	84.2	85.6	81.7	89.0	87.1	83.9	2.9	87.3	5.1	3.4	14.2	9.5	82.0	81.2	67.1	64.0	\$.6	49.1
: 63T	7	81.8	82.Z		7	3	74.0	81.5	¥.	8.3	86.9	89.0	6.6	91.9	93.3	8 .1	¥.5	95.1	8 .3	93.8	87.6	13.7	83.8	3.5	¥.4	14.7	15.9	9.0	87.4	2 .7	87.3	8 5.5	85.9	27.6	87.3	81.3	81.6	70.5	72.4	62.9	4.2	.99
- ENLISTED	7	78.8		8	20.5	6.53	72.9	4.08	12.8	84.3	*:	19.3	40.4	91.1	92.4	93.1	\$6.9	2.5	8.5	94.0	6.9	87.4	28.2	17.9	87.5	87.8	87.0	9.2	89.0	87.9	85.7	86.7	86.0	15.3	87.3	81.1	73.4	70.8	67.8	61.8	M. 3	4.09
	FY82	20.5	11.7	77.8	10.6	62.2	72.1	79.0	82.8	£.9	H.7	90.8	91.1	91.9	93.0	Z.u	95.7	95.4	8.3	\$.6	89.2	8.0	87.1	89.0	80.3	89.7	90.8	3.5	90.2	26. 3	8.1	90.0	90.3	89.8	1.5	78.3	74.7	75.2	62.1	25.0	50.0	44.4
	FY81	82.0	7 . Z	7	8	9	2.5	76.2	20.5	63.5	2.5	89.5	91.1	92.4	93.5	93.7	95.3	95.0	93.6	93.9	89.8	86.9	17.9	89.7	98.0	89.4	\$ 0.0	90.0	90.3	2.5	17.4	90.8	88.7	86.6	4.2	83.8	70.8	67.4	49.4	61.5	72.2	68.2
	4etr	9.0	27.		90.0	88.7	89.0	87.3	88,1	7.9	91.2	91.8	92.7	92.1	9.6	95.0	96.4	8.5	\$.0	95.5	92.9	93.4	92.0	98.0	93.7	93.7	r.	92.6	90°3	93.7	93.6	92.9	92.2	89.9	1.98	2.5	82.3	100	81.9	82.0	51.2	‡ .4
	30TR	89.9		M. 78	88.9		87.9	87.3	88.2	91.0	90.7	92.1	92.4	93.3	93.5	%	7.96	8.3	7.96	95.9	93.0	93.8	93.2	93.2	93.7	8 .4	93.8	91.4	90.5	%	92.9	92.2	92.5	91.5	2 .5	199	£3.3	82.7	82.9	78.0	96.5	38.6
FY87	29TR	9.0	1.7	8.2	89.2	87.0	87.0	87.8	87.1	92.0	91.7	91.6	93.3	94.0	94.0	95.3	96.1	96.4	96.5	95.3	91.9	93.4	93.1	94.0	94.1	93.8	93.5	89.7	94.2	93.4	93.8	93.3	95.6	90.9	88.5	87.9	78.6	8.0	9.6	73.4	58.5	34.8
	19TR	89.3	61:0	86.1	88.4	86.3	88.3	86.4	88.2	91.4	91.2	90.5	94.0	93.3	9.6	95.8	72.7	96.1	96.4	95.0	91.1	96.4	93.0	95.6	93.8	94.1	93.3	90.5	7.7	92.5	94.2	91.5	95.6	90.3	2.5	88.3	61.7	3.0	11.0	76.6	58.1	34.8
l	3	2.61		2.7	4.	15.7	17.5	1.9	89.5	2.0	19.9	1.1	93.2	93.0	93.7	9.9	3.2	98.9	4.9	7.7	9.1.6	93.2	9.7	93.2	7.7	91.5	3.5	8. 8.	3.5	m.	33.7	91.0	72.2	99.0	2.8	1.5	2.1	7.5	7.1		9.09	2.3
	7488	82.2		2.1	9	9.	11.6	7.4	3.7	5.8	17.1	8.8	8.0	11.2	2.5	2.5	4.5	3.6	3.1	93.9	9.6	9.0	7.0	11.1	m.£	6.6	3.9	7.7	3.5	7.7	3.5	6.0	7.9	6.9	2.5 2.5	4.7	2.0	3.6	73.9	6.7	17.4	2.5
; 2	784	7											-	-	-	_	-					-		-			-	-	-	-	_						-	-	-	_		
OFFICE		***	· •	. 4	-	m										-															•	•		•	W.	0		ė	. 6			ui N
5 !	2443	K.	∶ ;		2	2	Š												96.1					•	91.3	•	•	_	•	•	8	•	8	.	ġ	ğ	ij	73.	2	ģ	Ř	47.
	732	2	2 5	2	2	2	7.	2	2	8	91.1	93.1	92.4	93.1	93.1	ž	2	8	8.	95.1	89.6	92.1	90.7	93.0	93.	93.6	92.1	93.9	93.7	91.2	89.6	90.	8	89.0	7	2	74.7	74.6	71.7	3	52.6	9 7.9
	FY81	£.		2	5.0	11.1	z.	4.7	5	89.2	89.9	90.3	90.6	91.2	92.2	93.1	93.9	Z.s	95.1	92.7	92.2	91.5	93.7	96.9	93.3	%	ž	93.2	93.8	90.	91.1	92.2	8.8	26.9	8 0.5	75.6	77.1	77.9	20.8	53.1	51.9	72.7
	8		- 6	l 19	•	5 0	•	1	•	•	2	=	21	2	2	2	2	11	2	61	2	2	2	23	ž	2	8	2	2	R I	e M	ij	35	R	ž	R	8	37	2	ê :	3	, 6

PAGE 315

ののでは、 はいのではないのでは、

The state of the s

一人ないははないと というないの

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

Harrandaring of the continuation rates by year of service a 家家家是是这种的,我们也是我们的,我们的,我们的,我们的,我们的,我们的,我们的,我们也是我们的,我们也会的一个,我们的,我们的,我们的,我们的,我们的,我们的 ASSIGNED STRENGTH ARMY RESERVE

AS OF SEPTEMBER 1987 RUM MOVEMBER 03, 1987 REPORT X3 PAGE 2

No. 85. 85. 85. 91.8 0.5 0.1 0.0 0.5 0.1 0.0 0.1 0.1 0.1 0.1 0.1 0.1 0.1 0.1	¥08	78	F782	7	348					27R	FY8			FY85	FY86			MTR	4 07R
10.45 70.5 Mag 30.1 Mag 30.1 Mag 30.4 Mag 4.7 Mag 71.0 Ma	1 >	80.7	6.9	85.3	12.7					1.7	76.4		73.5	80.8	79.6	78.3		78.2	78.6
## 18	~	77.5	2.5	79.s	23.3		~			5.4	73.		68.3	72.7	67.2	•		0.0	5
### 187 18	N	80 · S	7.7	23.2	Z .		_			<u>ب</u>	73.		72.9	73.6	9.69			20.7	2
Hard Mark 1827 1827 1827 1827 1827 1827 1827 1827	P)	80.0	7		81.4		_			6.6	69		70.2	73.4	69.3				5
	•		7.5	2 5	7:2					. .	2.		69.6	71.6					2
11. 1	n •	9.4.5 5.0								w .			7 7	7					,
## 19 19 19 19 19 19 19 19	• ^	76.6	M . 08	82.5	M						2		78.0	81.2	77.8				76.7
### ## ## ## ## ## ## ## ## ## ## ## ##	•	83.8	83.8	13.4	1					•	80.8		82.9	82.6	78.8			_	78.
4 11.1 10.5 10.5 10.5 10.5 10.5 10.5 10.5	•	8.5	88.0	87.1	87.0						86.4		84.3	84.9	81.2			_	82.0
4 11 19 19 19 19 19 19 19 19 19 19 19 19	97	85.4	88.3	87.4	86.4						87.		85.7	86.3	84.4				3.6
90.16 90.7 88.6 90.3 88.5 90.5 88.5 90.7 90.7 90.7 90.7 90.8 90.7 90.7 90.8 90.8 90.7 90.8 90.8 90.7 90.8 90.8 90.7 90.8 90.8 90.7 90.8 90.8 90.8 90.8 90.7 90.8 90.8 90.8 90.8 90.8 90.8 90.8 90.8	=	88.4	91.1	29.5	29.5						200		\$5.9	36.5	84.1			_	2
1 01.12 01.13 01.2 01.0 01.2 01.2 01.2 01.2 01.2 01.0 01.0	12	87.6	8°.	90.7	88.6					3.5	90		88.8	89.3	86.6			_	85.7
91.2 91.3 91.3 90.4 90.4 90.4 91.7 91.9 91.8 91.9 91.6 91.6 91.6 91.6 91.6 91.6 91.6	E1	88.1	91.6	89.9	88.6					.2	89.		90.5	90.3	89.3			_	53.6
94.8 94.8 94.8 94.8 94.4 94.4 94.6 94.5 92.7 94.9 92.7 94.9 94.9 94.8 94.8 94.8 94.8 94.8 94.8	*	89.0	91.2	91.1	19.3					3.9	91.1		91.2	92.4	90.7			_	8
94.4 90.7 92.8 92.2 92.2 92.4 92.8 92.5 92.3 92.0 93.5 93.6 93.5 93.6 93.5 93.6 93.7 93.7 93.6 93.7 93.6 93.7 93.7 93.7 93.7 93.7 93.7 93.7 93.7	2	90.2	92.8	92.5	91.5		_			 •	92.		91.9	93.4	92.3			_	92.6
91.4 92.6 92.8 92.8 92.4 92.7 92.6 93.0 92.9 93.3 92.6 93.3 92.6 93.3 92.6 93.3 92.6 93.9 93.9 93.9 93.9 93.9 93.9 93.9 93	91	91.6	93.0	91.4	92.2					m:	92.(93.5	93.1	93.3			_	92.
84.2 91.2 91.2 91.2 92.0 92.0 92.0 92.1 92.5 93.3 94.4 95.6 93.1 97.0 94.1 93.5 93.2 93.2 94.1 91.2 91.2 91.2 91.2 91.2 91.2 91.2 91	17	91.7	4.4	93.7	92.8					• ·	92.		93.2	93.8	93.9				93.
87.1 91.2 91.2 90.2 90.2 81.2 92.0 92.2 91.2 92.4 92.4 92.4 92.4 92.4 92.4 92.4 92	2	93.0	93.9	92.0	93.1		_			.	Z.		94.0	94.6	94.2			_	ž
86.8 87.7 87.8 85.8 85.8 86.8 87.8 86.8 86.8 87.8 86.8 86.8 87.7 87.8 86.2 85.8 85.8 87.8 86.8 87.8 86.8 87.8 86.8 87.8 87	2 6	26.5	7:1	91.2	91.2					•			92.0		93.4				2
86.8 87.7 85.7 85.7 85.7 87.8 88.1 89.6 89.2 87.4 88.4 83.7 85.0 87.4 86.2 85.8 85.9 85.4 85.6 88.6 83.8 85.9 87.7 85.7 85.7 85.7 85.7 85.7 85.7 85.7							_			•				2					
86.6 87.7 86.7 86.7 87.6 88.6 87.2 87.6 86.6 82.9 82.6 87.4 83.7 83.0 83.6 83.6 83.8 83.8 83.7 83.0 83.6 83.6 83.8 83.8 83.8 83.7 83.0 83.6 83.8 83.8 83.8 83.8 83.7 83.0 83.2 83.2 83.2 83.2 83.2 83.2 83.2 83.2	2 2	86.7	. 4	87.7	87.E	n •				9 0	2 2		O K	37.6	9.0				
1 88.0 86.3 87.2 89.5 87.0 86.7 86.4 87.9 88.0 88.5 87.7 86.8 82.5 86.4 80.3 81.7 82.1 81.8 82.8 86.8 87.8 86.2 87.0 86.2 87.0 86.2 87.0 86.2 87.0 86.3 87.8 87.8 87.8 87.8 87.8 87.8 87.8 87	1 23	9	86.6	87.7	8.7						86.6		82.6	87.4	83.7				8
4 86.1 88.8 86.6 86.0 86.0 84.7 85.2 85.6 85.6 85.6 85.8 81.6 86.1 86.1 83.2 83.2 83.0 84.2 82.8 83.8 84.2 84.7 85.1 86.2 83.2 83.2 83.0 84.2 82.8 84.2 84.7 85.1 86.2 83.3 85.1 86.2 83.8 81.8 82.9 84.8 84.3 80.7 79.3 83.3 81.4 82.6 82.8 84.3 80.7 70.8 82.8 77.0 77.0 77.0 77.0 82.8 82.8 77.0 77.4 78.8 77.0 77.7 77.7 77.7 77.7 77.7 77.7	*	12.7	88.0	86.3	87.2	-	_			.0	88.1		82.5	85.4	80.3			_	82.0
2 84.5 84.7 87.0 85.3 85.1 86.3 87.5 84.8 89.0 86.5 86.3 78.7 86.1 80.7 79.3 81.4 82.4 82.4 84.8 84.5 84.8 84.8 87.3 79.3 81.3 81.4 82.4 82.4 84.8 84.8 77.6 79.3 79.3 81.3 81.0 81.6 82.4 84.8 80.7 79.3 81.3 81.0 81.6 81.6 81.6 81.8 81.3 77.1 81.3 81.3 81.0 81.6 81.6 81.6 81.8 81.3 77.1 81.3 81.3 81.0 81.6 81.6 81.0 81.6 81.8 81.3 77.1 81.3 81.3 81.0 81.6 81.6 81.0 81.0 81.7 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.3 81.0 81.0 81.3 81.0 81.0 81.0 81.0 81.0 81.0 81.0 81.0	ສ	84.4	199	89.8	86.8	۰	_			5.6			81.6	84.1	83.2				80.1
9. 77.6 77.5 77.6 82.5 77.4 73.0 77.4 73.0 77.5 77.6 85.5 73.8 87.3 77.5 87.3 83.1 83.1 83.1 83.1 83.1 83.1 83.1 83	%	2.2	7	24.5	84.7	_	_			•	89.(78.7	86.1	80.7				8 2.1
84.0 75.7 78.6 78.8 79.6 80.5 77.4 75.7 88.5 82.7 63.0 71.7 69.4 69.7 65.2 84.6 85.2 77.7 71.0 71.7 69.4 69.7 65.2 85.2 85.2 77.7 71.0 71.7 78.6 78.8 80.4 81.7 87.6 75.2 77.6 75.7 77.0 71.7 78.6 78.8 80.4 81.7 74.7 77.0 71.7 78.6 78.8 80.7 77.0 71.7 78.6 81.7 77.0 71.7 78.6 81.7 78.7 81.9 81.9 81.9 83.6 63.8 45.3 62.1 83.6 81.8 77.7 77.0 78.6 81.7 78.1 78.2 78.5 78.5 78.5 78.5 78.5 78.5 78.5 78.5	2	81.0	77.6	79.3	79.6		٠.			•	90.		78.8	87.3	79.3				82.4
78.7 77.7 79.4 70.9 81.7 80.6 79.4 76.2 72.6 85.3 84.6 83.4 63.0 78.8 80.4 81.0 77.3 75.7 77.7 77.7 77.7 77.7 77.7 77.7	8 8	<u>.</u>	Š							٠. ا			77.1	92.0	1 2 1			_	
4 52.2 72.0 73.7 80.7 82.5 78.9 77.6 74.5 74.9 83.9 83.9 65.8 45.2 62.1 55.4 59.2 59.9 62.5 70.6 80.7 70.6 80.7 70.6 80.7 70.5 70.7 70.5 70.7 70.5 80.7 70.5 80.7 70.5 70.7 70.7 70.5 80.7 70.5 70.7 70.7 70.7 70.7 70.7 70.7 7	5 5	73.4		10.									53.7		71.7			_	77:
7 70.6 80.7 60.6 74.6 76.7 76.3 76.5 73.9 71.4 83.6 79.0 58.5 51.7 74.1 79.5 77.3 71.7 69.0 88.9 77.7 70.6 80.7 60.6 74.6 76.7 76.3 77.1 76.0 71.7 71.1 79.3 80.8 65.6 60.1 74.9 88.0 85.7 84.2 82.0 87.7 70.1 60.2 70.7 73.8 74.8 74.5 74.7 74.1 79.3 80.8 65.6 60.1 70.9 88.0 85.7 84.2 82.0 83.0 77.7 70.1 60.2 76.8 74.8 74.7 74.1 77.3 74.2 78.6 81.3 36.8 5.6 64.3 43.3 43.6 44.7 49.3 77.9 88.0 83.0 73.0 74.8 66.3 77.8 81.6 80.0 81.6 77.9 79.0 76.9 81.6 77.9 71.7 77.1 77.1 77.1 77.1 77.1 77.1		,	20.0				_			• •) v						2
68.9 76.8 70.2 70.7 73.3 77.1 76.0 71.7 71.1 79.3 80.8 65.6 60.1 79.9 88.0 85.7 84.2 82.0 83.7 77.7 70.1 69.2 73.8 76.0 76.4 77.3 74.2 78.6 81.3 36.8 26.6 44.3 43.5 44.7 49.3 0.8 80.0 72.7 70.1 69.2 73.8 76.0 78.1 76.2 74.2 74.0 76.9 77.9 30.4 32.4 65.0 64.7 49.3 71.7 71.1 76.9 72.7 73.0 76.8 76.0 78.1 76.2 74.0 76.9 77.9 30.4 32.4 65.0 66.7 50.0 88.3 77.1 77.1 77.1 77.1 77.1 77.1 77.2 76.9 78.3 73.3 66.2 72.3 77.3 77.1 74.1 63.7 60.0 76.4 80.0 40.0 34.0 81.0 87.5 75.8 69.4 64.5 57.0 70.0 61.9 50.9 72.4 65.9 69.8 64.3 52.0 72.0 70.0 61.9 50.9 72.4 65.9 69.8 64.3 56.0 70.0 21.4 25.0 26.1 63.2 78.9 70.6 82.4 88.2 78.0 66.7 43.7 42.9 80.0 66.7 43.7 42.9 80.0 66.7 43.7 72.7 42.9 80.0 66.3 69.4 72.4 58.1 72.7 64.3 56.5 56.0 57.1 33.3 17.6 62.5 78.0 66.7 43.7 42.9 80.0 66.7 43.7 42.9 80.0 66.7 43.7 43.9 70.0 61.9 60.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0	7 2	76.7	70.6	80.7	9								51.7	76.1	7 0.1				71.2
8 77.7 70.1 69.2 73.8 76.0 76.4 74.6 77.3 74.2 78.6 81.3 36.8 26.6 44.3 43.5 43.6 44.7 49.3 10.8 80.0 70.9 72.7 73.6 74.8 76.0 78.1 76.3 74.0 76.9 77.9 30.4 32.4 65.0 66.7 50.0 58.3 71.7 71.1 72.9 78.9 78.9 78.6 72.4 65.0 66.7 70.3 71.1 77.1 77.1 77.1 78.9 78.9 78.2 78.3 66.2 77.5 81.6 80.0 81.6 76.4 80.0 40.0 76.4 80.0 40.0 34.0 81.0 77.5 75.8 69.4 64.8 77.1 77.1 77.1 77.1 77.1 77.1 77.1 77	R	73.4	6.3	76.8	70.2	_				-	79.3		60.1	79.9	88.0				81.9
0 80.0 70.9 72.7 73.6 74.8 76.0 78.1 76.3 74.0 76.9 77.9 30.4 32.4 65.0 66.7 50.0 58.3 71.7 73.9 68.0 77.9 30.4 32.4 65.0 66.7 50.0 58.3 71.7 17.1 77.1 76.9 68.0 77.0 76.5 45.7 42.9 81.6 71.4 70.3 71.1 77.1 176.9 72.3 72.3 72.3 72.1 72.1 72.1 72.1 72.3 72.3 72.3 68.2 72.3 72.4 68.0 66.0 70.0 70.0 70.0 40.0 34.0 81.0 87.5 65.0 70.0 70.0 87.9 70.0 61.9 50.9 72.4 65.9 60.8 64.3 60.4 62.0 70.0 21.4 22.0 26.1 63.2 78.9 70.6 82.4 88.2 80.0 56.3 69.6 72.4 58.1 72.7 64.3 56.6 57.1 57.1 33.3 17.6 62.5 75.0 66.7 43.7 42.9 80.0 56.3 69.0 72.4 58.1 72.7 64.3 56.0 80.0 97.1 37.1 33.3 17.6 62.5 75.0 66.7 43.7 42.9 80.0 70.0 70.0 70.0 70.0 70.0 70.0 70.0	ň	78.8	77	70.1	69.2		_				78.6		26.6	44.3	43.3			_	53.5
0 75.9 68.0 73.0 76.5 66.3 77.5 81.6 80.0 81.6 79.0 76.5 45.7 42.9 81.6 71.4 70.3 71.1 77.1 176.9 75.3 73.3 66.3 77.5 81.6 80.0 81.6 70.0 34.0 81.0 87.5 75.8 69.6 64.5 37.0 67.9 73.3 73.3 64.3 73.0 72.0 72.0 72.0 72.0 72.0 72.0 72.0 72	SE SE	2.0	90.0	70.9	72.7	•				•••	76.5		32.4	65.0	66.7			_	
1 76.9 75.3 75.3 65.2 72.3 72.1 74.1 63.7 60.0 76.4 80.0 40.0 34.0 81.0 87.5 75.8 69.4 64.5 1 71.0 73.9 74.6 62.1 73.0 70.4 71.6 80.5 72.6 45.1 71.4 68.2 63.0 75.0 70.0 81.9 50.9 72.4 65.9 64.3 60.4 62.0 70.0 21.4 25.0 26.1 63.2 78.9 70.6 82.4 88.2 70.0 61.9 50.0 72.4 68.3 64.3 64.4 62.0 70.0 21.4 25.0 26.1 63.2 78.9 70.6 82.4 88.2 82.0 80.0 56.3 69.6 72.4 58.1 72.7 64.3 64.3 50.6 57.1 57.1 33.3 17.6 62.5 75.0 66.7 43.7 42.9 100.0 87.1 33.3 17.6 62.5 75.0 66.7 43.7 42.9 100.0 87.1 87.1 87.1 87.1 87.1 87.1 87.1 87.1	ħ	73.0	73.9	3	73.0	•	m			9.	79.		42.9	81.6	71.4			_	65.1
5 71.0 73.9 74.6 62.1 73.0 70.4 71.4 80.5 72.6 48.1 67.0 30.6 44.1 71.4 68.2 63.0 75.0 70.0 5 70.0 61.9 50.9 72.4 65.9 69.8 64.3 60.4 62.0 70.0 21.4 25.0 26.1 63.2 78.9 70.6 82.4 88.2 0 80.0 56.3 69.6 72.4 58.1 72.7 64.3 64.3 58.6 57.1 57.1 33.3 17.6 62.5 75.0 66.7 43.7 42.9 1 100.0 100.	1 2	74.1	76.9	75.3	73.3	~	m		_	•	76.4		34.0	81.0	87.5			10.	51.7
5 70.0 51.9 50.9 72.4 55.9 70.6 52.4 58.2 78.9 70.6 52.4 58.2 78.9 70.6 52.4 58.2 78.9 70.6 52.4 58.2 78.9 70.6 52.4 58.2 78.9 70.6 52.9 78.9 70.6 52.4 58.2 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.9 78.9 70.6 52.6 76.3 76.3 76.3 76.3 76.3 76.3 76.3 76	7 3 1		71.0	73.9	76.6	_	•		-	•	3		66.1	71.4	68.2			0.9	9
100.0 57.1 55.3 17.0 05.5 75.0 05.7 42.7 42.7 42.2 17.0 05.5 75.0 05.7 42.7 42.7 42.2 42.2 42.2 42.2 42.2 42	Ď,	9 1	9 9	61.4	50.9					• ·	? : ? :		26.1	2.5	78.9	۱ پ		N (3
REPORT X3 PAGE	9			?	•	•	-			•	57.		17.6	62.5	75.0	-		N. 0	2
REPORT X3 PAGE		47.0									1001	_							
REPORT X3 PAGE																			
REPORT X3 PAGE																			
															REPORT	EX	Ž	316	
																•			
			•		•									•		•			

	\$
H FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE H	2
,然后,这一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个一个	7
A ASSIGNED STRENGTH	
, 	
MAYAL RESERVE	
化医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院医院	

AS OF SEPTEMBER 1987
RUN NOVEMBER 03, 1987
REPORT X3 PAGE 3

			- 0FFI		***************************************			FY87	87	•			- ENLISTED	5 -				FY87		
\$	F781	782	7	7	7485	F786	19TR	2qTR	SQTR	4Q TR	FY81	FY82	7783	FY84	FY85		1978	2qTR	JOTR	4 07R
1 >	73.9	7	89.7	9.0		93.0	92.2	95.4	92.8	92.5	80.3	76.9	81.3	86.5	81.5	81.3	81.3	81.0	90.0	80.9
	8 2.6	81.3	5.0	£3.5	1	87.8	8 5.5	17.4	88.6	87.3	69.3	78.0	79.8	84.2	80.1	79.0	79.5	80.0	3.0	80.6
~	80.0	93.1	77.3	E	2.2	87.0	8.0	86.5	84.9	35.6	74.9	6.6	78.9	84.4	84.7	81.4	81.4	12.2	81.5	80.9
m	2	80.0	92.4	2.5	5.0	1.6	9.0	9.9	89.6	88.2	77.1	75.3	64.3	81.8	83.1	80.6	80.7	82.5	11.4	80.8
•	26 .1	89.4	84.2	23.7	87.6	88.4	91.3	89.3	4	86.2	50.1	52.6	47.4	70.0	65.1	61.7	59.5	61.0	61.7	60.7
in,	12.2	£.9	88.4	87.7	£.9	5 .	86.9	87.3	86.8	87.7	39.1	46.1	16.5	36.6	52.6	47.9	1.94	46.5	46.8	65.0
•	¥.1	12.7	89.7	86.6	17.4	88.6	84.0	2.3	5.9	85.7	64.9	67.2	67.4	72.5	69.0	71.9	70.9	69.7	69.6	67.9
^	87.0	\$3.4	89.5	91.1	17.1	87.7	88.6	86.6	13.2	84.1	67.6	72.1	73.5	75.9	75.2	71.9	72.7	73.3	74.9	73.8
•	86.3	89.2	2	91.4	96.5	89.0	89.7	90.9	88.2	87.3	75.2	79.2	79.1	81.0	76.3	78.0	78.3	77.6	78.6	77.6
•	86.9	89.9	8.0	90.2	9.6	91.3	19.2	19.5	90.0	88.8	76.8	80.8	82.0	83.8	79.3	81.7	81.5	81.5	81.3	80.6
2	87.6	8.0	92.2	93.9	89.6	90.8	91.1	93.2	90.6	88.2	80.3	82.6	85.6	86.0	23.3	9.6	86.1	83.7	83.7	82.1
1	28.0	91.6	92.7	93.7	91.9	92.3	92.4	91.6	91.5	91.9	84.1	86.2	87.3	88.3	55.7	6.0	86.2	85.9	85.7	83.9
12	# 10°	91.3	93.7	98.1	92.3	92.5	92.0	93.2	93.5	92.8	86.1	87.5	81.9	4.06	87.1	88.8	38.4	88.2	88.0	87.8
2	91.2	93.5	93.6	95.4	93.9	93.1	93.3	93.2	92.9	92.7	87.6	8.06	90.6	90.0	88.7	91.0	29.5	90.6	90.7	88.9
*	29.7	9 0.	93.3	ž	93.6	93.7	92.2	91.7	93.3	5 .0	89.4	91.3	91.3	91.8	91.6	92.1	91.2	90.7	91.0	91.6
3	76.3	83.9	87.7	19.1	87.4	92.3	91.4	92.0	91.7	92.2	91.1	91.9	92.1	92.8	91.8	93.3	93.0	92.5	92.7	92.8
2	79.2	7.7	26. 3	18.7	¥.	91.4	91.3	92.4	91.9	91.8	91.6	92.4	93.1	94.3	93.6	93.5	94.6	96.3	84.8	4.7
12	82.7	5 .6	5	10.1	87.9	90.7	91.6	92.8	93.9	92.3	92.9	4.4	94.2	7.36	94.1	94.6	94.7	95.0	95.1	\$
=	2	F .3	1 7.5	91.8	2	91.9	93.1	92.9	93.6	93.7	93.4	93.4	93.7	96.0	95.3	95.9	95.4	95.5	95.5	95.1
£	# : F	24. 7	81.5	8 8.4	87.3	90.0	88.5	90.3	91.5	91.8	87.3	92.7	92.5	91.1	92.8	93.5	94.0	93.7	92.9	92.0
2	2	78.9	76.3	82.6	3 5.6	13.2	13.1	5 5.0	96.0	87.3	86. 0	9:2	88.1	86.2	86.9	87.5	88.3	88.3	89.9	89.0
%	7.4	71.1	76.7	78.6	78.4	80.4	80.7	82.2	24.3	84.5	84.2	86.4	88.3	86.2	86.3	86.7	85.6	83.8	84.2	85.2
N :	3	72.5	71.9	2	77.9	79.S	10.7	8 2.2	1 2.2	83.4	86.8	19.2	89.4	84.7	86.5	87.1	86.6	87.0	5.6	86.1
2	2.5	73.8	76.5	82.5	79.2	79.2	80.4	81.9	80.9	4.4	84.3	88.5	88.2	86.3	87.2	88.2	86.3	85.5	85.2	85.1
ล	2.5	2	78.2	 	79.5	82.7	81.7	83.7	80.0	80.2	86.8	87.4	88.4	86.4	85.4	84.7	86.8	85.0	87.5	85.8
8	23.3	9.6	72.6	2	81.3	81.3	8 5.6		82.9	81.8	88.6	89.6	88.5	85.0	87.0	85.8	84.3	85.2	86.7	33.6
8 8		72.8	7.		12.7	77.0	78.7	76.5	2		99 · 14	91.6	91.2	88.5	86.0	82.7	85.3	83.8	85.5	82.9
2	2	!		21:1	S	78.9	2.0	2.	25.6	M . M	87.8	4.06	92.0	89.4	85.6	87.1	83.7	88.4	88.7	90.5
3 8	?;	73.9	? ;	2.5	9	78.3	÷	7.6	2	20.2	20.5	91.3	92.1	88.8	88. W	86.8	87.7	84.8	85.5	84.8
:			?		2.5	N C	77:	.	? ;	71.0	87.8	9.6	91.2	87.6	82.9	68.4	77.7	51.9	2 6.	
3 2		9 6				į		į		72.0	9 .	2 6	9.0	20°Z	9.0	29.5	M .	54.5	50.3	
3	\$	3	72.7	72.4	73.0	73.0	,		-	7.07	- 6	2 . v		99.0	46.0	94.0	64.0	63.9	1.00	2
R	6.09	67.6	72.0	76.6	,	9	9	70.	4	4.	1	8			9 6					
*	71.0	73.0	70.2	78.0	78.4	71.9	84.2	79.7	7.27	76.3	82.8	9	2 2		. 4		, K	. 64	76.1	9 6
9 9	75.0	2.7	76.5	91.5	71.1	65.7	63.9	62.9	72.5	75.5	84.9	81.3	30.1	36.6	56.7	16. A	9		9	4
2	72.3	69.3	70.0	79.3	66.7	58.1	51.9	72.0	69.0	70.8	82.3	86.5	36.8	32.9	83.6	68.0	68.5	78.7	75.6	67.6
æ	3.4	60.0	76.7	30.0	13.2	60.0	63.3	62.1	68.2	78.9	73.6	80.9	39.5	39.7	47.2	51.9	63.4	73.2	77.4	72.7
8	80.0	48.6	77.3	66.7	53.8	56.0	5.7	59.1	69.7	68.2	51.2	75.9	42.6	37.2	33.3	54.5	64.7	62.1	71.9	71.1
e	100.0	71.4	%	42.3	72.7	62.5	100.0	100.0	5 .7	78.6	32.3	£3.5	37.2	42.7	47.6	53.3	54.2	52.4	66.7	76.2
3			6 0.0	47.1	41.7	36 .2	ž.	77.8	‡ •	66.7		4.98	45.5	40.5	41.3	53.1	60.0	61.1	50.0	53.3
7		-	100.0	75.0	28.6	22.2	22.2	6 .7	¥.5	41.7	100.0		25.5		25.2	18.2	24.5	27.0	31.6	17.1

PAGE 317

DEPARTMENT OF BEFENSE DEFENSE NAMPONER DATA CENTER

FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE MARINE CORPS RESERVE ASSIGNED STRENGTH

SEPTEMBER 1987 63, 1987 AS OF SEPTI RUN MOVEMBER REPORT X3

100.0 FY87 EMLISTED 8 100 - **FETR** FY63 FY84 FY85 FY86 19TR 29TR 39TR 100.0 ----- FY87 OFFICERS 20.00 20 FY81 FY82

PAGE 318

一時間は はいこと いいかん

上 以外 一 一 一

Ą

AS OF SEPTEMBER 1987 RUM MOVEMBER 03, 1987 REPORT X3 PAGE S

į	E E		95.E	7.7				9	1	2.4	91.6	91.6	93.4	¥.6	8.2	3.5	97.4	98.1	91.2	2.2	92.9	91.1	92.3	91.6	93.3	92.0	92.1	2	7.7	X . K			2.0	7	•	78.4	78.3	82.6	7.73	1 .1	22.7
	E E	6.0	7	9.7					9.0	m.	1.6	1.5	3.6	3.6		6.5	•	7.8	1.1	5.7	7.7	1.8	2.1	2.6	2.8	2.8	7.5	9 1	M .				8	6.7	8.6	11.8	7.0	2.0	1.8	11.6	4.4
787	E ATE	19.7	_	_	-	•	_	_	_	_	_	_	_	_	_	•	_	_	•	_	•	_	_	_	•	•	_						_	_	-	_	•	_	•	_	
	•••	_	•			-			_	_	•	_	-	•				_		_	_	_	_	_						_				_				_	_		_
i	T 19TR	89.3					_		_	_	_		_	_	_	_	_	_	_		_	_		_	_	_		_	_							_	_		_	_	_
	Ě	6	91.7				3	2	2	3	92.0	91.0	92.4	98.1	95.0	3	96	98.	98	95.	92.	91.1	92.	96	2	6	2	92.	2					2	11.	2	73.	7	3	77.	=
İ	788	87.6	2			7	4	2	87.2	4.0	92.2	91.9	%	8.0	95.8	7.9	97.5	97.4	97.8	95.4	88.5	92.0	92.4	96.2	N. 06	19.7	88.4	91.9	2.5			3	82.0	3	76.9	71.8	71.0	3	6.0	62.2	20.0
5	ž	88.5	20.7	91.0		74.2		20.5		8.6	91.9	92.3	¥.4	95.7	7.96	97.1	97.5	7.76	98.4	95.9	92.2	9.0	91.0	92.2	92.5	92.8	92.2	2.5			3	8	7.0	2	12.4	7 2	ĭ	69.7	55.2	28.7	M. M
ENLISTED	FY83	18.S	1.6					9		0.0	2.8	3.3	8.8	9.6		6.7	7.8	0.5	8.0	6.1	3.6	1.7	3.7	0.0	4.7	Ž	4.5	•	•				9	6.6	11.4	57.8	. s.	71.3	32.6	• •	7
į	FY82	88.6	_		-	•	_	_	_	_	_	•	•	•	•	_	_	_	•	•	•	•	•	•	_	•	_		-			•	_	_	_	_	•	•	_	_	•
į	_																																								N
i	FV8.1	88.7	2	i :		3	ř	2	3	2	91.	92.	5	į	ğ	ģ	ģ	ģ	97.	ģ	ż	5	Ď	Ź	ģ	Ž.	8	Ŕ	ġ :	2 8	i c	1	ä	2	2	2	2	Ħ	3	2	
į	¥F#	90.8		92.5		00	,	9.56	91.9	95.7	2.7	92.7	95.3	95.5	8.1	97.1	98.4	98.1	91.1	97.2	4.7	17.8	2.0	91.6	92.7	87.9	90.0	2.7	90.0			86.3	19.2	69.8	72.8	78.4	80.8	3.5	71.4	90.0	23.4
71	ST ST	40.4		9			, a	93.8	92.6	98.2	9.5	ş.	98.1	3	8	97.4	98.1	98.7	98.5	97.1	Z.	86.3	90.1	91.9	33 .2	91.8	200	7. S				1	7.5	67.2	70.8	74.4	7.2	80.0	78.0	42.9	5 7.1
FY87	ZQTR	88.2	92.3	N 6		03.7	,	M . 96	92.6	2.0	93.9	g. 3	97.8	7.7	97.3	7.96	7.7	98.7	98.3	97.6	91.6	1.3	91.7	92.7	88.7	ž.	91.4		9.0			87.2	3	67.2	77.3	4 .1	76.2	80.0	9	73.0	8.6
į	AT AT	90.5	2.9	7.1	· •	9	2	M.	75.1	ž.6	4.5	 X	9.0	3.6	6.9	7.4	2.5	8.5	6.1	7.5	1.06	11.5	11.3	19.1	93.1	¥.	11.5	9	9 9			4	2.9	72.0	76.2	79.5	74.5	r.I	9.0	•	9
;	786	1.1																																					-		
	7785 F	6.64	•				•	. •	•		•	•	_	•	•	_	_	•	_	_	_	_			_	-	_	_					_	_	_	_	_		_	_	
į	_	_	•				•	_	_	_	_	•	•	_	•	_	_	_	_	_	_	_	_	_	_	_			-	-				_		-	_	_			R
ICERS	Ž	91.9	2	į	; ;	8	8	ä	92.	98	5	8	97.	2	ż	ģ	\$	8	\$	97.	_	_	_	-	_	_	_		-				-				ż	72.	3	ž	
- OFFI	7	89.1	91.0	Ç		9	63.0	2	93.5	92.9	98.9	2	98.9	\$	\$	97.8	91.6	91.6	98.3	97.7	93.0	91.9	29.1	93.7	8	3	93.2	2	2 2				8	81.1	73.1	3	2.3	3	ž	2	
į	782	93.0		į		3		93.0	92.4	93.3	3.	4.5	8 .3	\$	%	28.7	3.	97.4	97.4	3.	===	7.	8.9	92.9	9.0	95.0	93.3	Š				8	82.4	83.3	į	79.5	70.0	71.2	ë.		
	1287	98.3				2	2	92.6	91.7	92.1	93.0	2.7	93.9	8.8	2.0	% .5	3 .5	1 .0	98.3	8 .5	91.8	93.3	92.4	92.3	93.1	Ž.	92.8				2	27.3	81.8	76.5	9.0	3 7.6	7.	5 2.8	9	8	2 0.
	\$	1 >	~ (N F	•		•		•	•	:	11	12	11	*	2	9 1	17	#	19	2	12	2	ដ	2	n :	2	6	2 %	1	\$ F	Ä	2	*	12	8	F	#	S	3	\$

としているというという 一般など

三年 一次の時間の大小人 ないのからいいけん

DEPARTMENT OF DEPENDED DEPENDE HAMPONER DATA CENTER

FORCE PROFILE - CONTINUATION AT12/EV VEAR OF SERVICE RESERVATION AT12/EV VEAR OF SERVICE RESERVATION ASSISTANCE STREAMS ASSISTANCE STREAMS ASSISTANCE ASSI

AS OF SEPTEMBER 1987
RUN MOVEMBER 03, 1987
REPORT X3 PAGE 6

			- OFFICE			1	i ! !	6787	6	l			- EMLISTED	637:		:	1	£ :	4	9
ş	=	782	335	*	7725		197R	ZQTR	SQTR	44TR	13.5	782	FYES	FY84	7785	FY86	19TR	29TR	30TR	4 Q TR
1 >	7.3	2.7	42.2	91.7	91.4	87.8	81.3	7	÷	87.6	£.9	=	13.2	15.1	83.1	23.6	82.4	13.2		85.2
-	M		87.5	7	87.3	78.2	77.3	82.1	8 17.8	78.0	2	81.2	76.8	80.8	13.8	80.3	79.0	79.5	80.5	80.7
~	17.0		7	2 .7	:	2.5	2.5	1.1	2. 2.	26.2	79.0	9.0	73.6	23.5	2 6.2	81.8	11.7	9.0	82.7	8 1.8
m	\$	2.3	ž	: :	93.9	91.7	8	1 0.4	2.2	26.5	82.3	9.0	76.9	6 3.0	86.0	8 1.0	79.5	82.9	82.5	82.2
•	82.7	92.1	2		H.7	91.5	91.0	91.3	2	3 2.1	2 0.5	73.3	73.2	80.4	79.2	76.4	72.6	75.5	73.8	72.3
•	: 2	2	27.3	2	8 .2	2.	7	¥.2	2.2	87.3	2	2.2	3	68.1	£.9	5.1	61.1	62.2	7.	6.9
•	8 2.8	# F: 2	19.7	•	91.5	8 5.0	1.2	2.6	7. 2	6.9	78.6	78.1	78.5	81.7	84.2	78.8	75.9	76.5	75.9	75.5
^	4.5	3	29.7	91.2	99.1	1.7	26.5		87.5	8.0	76.2	79.1	78.4	14.7	63.0	77.0	78.1	79.4	79.5	78.4
-	5.0	2.5	2.7	89.2	92.4	25.1	1.5	12. 3	3 7.6	89.9	82.3	81.9	13.5	87.2	86.1	82.3	12.4	83.8	82.3	81.9
•	3	92.2	\$	92.7	91.2	91.3	91.6	95.6	81.9	90.1	25.6	4.4	84.7	88.3	88.3	84.7	83.4	85.2	84.6	84.6
2	17.9	91.0	3.0	s.	91.7	87.9	88. 3	8 9.5	8. M.	91.9	H .3	87.2	87.8	88.3	88.8	86.9	86.2	86.1	36.6	85.6
=	1.1	92.3	92.1	92.1	8.0		88.5	\$.5	91.6	91.6	:	2.0	89.4	91.7	90.9	87.9	88.2	89.3	89.3	87.4
12	90.0	7.5	93.6	7	95.5	91.9	91.3	91.5	19.1	50.3	89.6	90.9	90.8	93.0	92.7	90.1	90.0	4.06	90.5	40.4
2	m. 8	ž	8 .0	92.2	93.1	91.9	3	92.9	93.5	93.0	91.3	19.2	92.7	94.0	94.0	92.0	92.1	91.5	91.5	90.8
*	ž.	3 .4	3 .5		95.1	93.3	93.4	2 .2	95.0	95.5	93.7	95.6	92.9	94.9	94.2	93.3	92.5	93.3	93.0	92.4
2	ż	%	5	3	8.5	95.5	95.0	98.0	95.1	95.2	ş.	93.8	95.2	95.1	95.4	93.7	93.5	94.0	93.5	93.5
:	92.0	5.0	9.0	2.7	\$.0	۳. 3	96.2	36 .1	7 .7	2 .s	\$.5	95.2	95.2	93.6	96.2	94.0	94.2	94.4	94.9	4.7
11	ž	97.2	%	3 .	97.3	8.7	97.2	7. M	%	96.1	8 .	95.1	96.1	95.8	96.5	95.0	94.7	95.3	95.1	95.5
=	\$3.5	1	3 .4	2.0	5.0	97.1	97.3	2.7	97.2	97.0	8 .5	97.0	97.1	96.5	97.1	96.4	95.8	95.7	95.7	95.5
\$	2.7	95.2	93.6	8	2	3	96.0	97.0	2 .	3.5	91.7	92.2	92.5	4.1	95.7	93.7	% .6	95.2	93.7	93.0
2	3 .7	91.8	10.4	91.7	87.9	91.7	91.3	90.	2 .5	9.0	90.9	89.6	92.1	90.5	91.2	91.5	91.8	92.3	92.2	92.4
7	91.5	 2	93.3	8	87.2	87.5	89.3	8 . 5	9.9	\$.6	90.7	91.4	90.5	90.0	89.2	89.4	89.7	90.6	89.6	81.6
22	3.	91.2	92.8	45.4	## ·	6.7	91.9	92.2	91.6	91.9	90.4	92.3	93.1	91.5	90.8	89.0	86.5	88.2	1.06	8 9.5
2	2	91.2	ž	93.9	93.4	91.0	91.8	92.9	91.4	91.9	89. 3	92.1	2. 2. 3.	89.0	90.1	90.1	8 9.8	90°3	9.06	90.3
%	89 .1	92.1	Z.	2.	92.9	91.5	90.6	98.7	91.3	92.3	91.6	93.8	8.06	91.2	90.9	89.7	87.6	88.7	8 0.	90.4
2	87.4	91.2	92.6	r.	93.0	3 . 4	17.5	87.3	8 .5	87.6	91.4	91.2	88.8	90.0	89.9	88.6	28.4	4.6	19.1	91.7
2	19.4	92.7	ż	92.2	93.7	93.6	92.3	90.7	1 .64	88.8	92.4	93.6	91.6	92.7	18.6	88.7	89.6	89.5	18.7	87.5
27	3	67.4	Z	62.7	67.8	76.9	76.6	81.8	7	73.8	93.5	93.1	95.0	# 6 10	92.9	90°4	90.2	91.0	200	89.5
2	25.2	9.0	8 2.7	2	2.	2.	8	60	82.4	87.9	92.3	. T	93.1	91.1	90.0	89.8	91.1	1.06	6.9	88.4
2	3	4.0	71.0	2.5	70.	3	71.1	72.4		74.0	87.4	93.6	7.0	91.0	95.6	28.1	87.6	88.9	. S. S.	8 6.9
e m	72.1	97.6	73.1	7	9 :	9	9	79.3	2	6.9	2.5	91.0	92.0	91.0	90.4	91.4	92.7	60.0		N : 2
F :	;	2	7				77.2	25.0					9 :	1:1		8.24	2.26	92.Z		0.0
75	9	7.E			7.0				3	9.		3	2	? : ?	9 ·		2:16			
3 ;	5	72.1			2	2	77.1	78.9	F. 6			27.5		93.	9.78	9.0	90.0	91.Z	75.7	71.7
\$ 1	3		\$		1	2			2.5	78.5		91.4	2	į	90.1	67.5	87.5	60	7.6	27.8
2	42.9	2	25.0	7			7.3	7	27.0	81.8	71.8	7.7	7.6	6.0	2.0	86.9		26.2	17.1	87.7
3	2.5	2	87.0 1.0	3	78.1	8	78.3	76.5	73.7	7.7	81.3	7	81.3	74.0	90.7	82.7	89.0	91.0	9	2.5
F	61.1	47.1	ž	;	76.9	9	0 0	9	.	12.4	77.0	7.5	2 7.	78.0	8 7.	82.4	77.1	2.5	2	91.0
3 1	3	5	62.3	2.7	, i		91.7	2.0	72.7	55.7	61.5	9. 1.	9.0	72.0		2.5	73.0	73.3	73.5	9 :
ξ:	100.0	D	ŗ		7	?	?	9.0	D (4Z.9	9.00		7.20	78.0		7.7.		į	9	73.1
3	100.0	:		9 6	25.0	9.0	3	9		0.09	D.05	•	2 0.0	7	77.3	N.	n .	3:	90.0	6. i
P	700.0		100.4	9	9	5	20.0	9.	77.7	2 .7	100.0	100.0			D. 0	37.6	31.6	21.1	5.	19.7

REPORT X3 PAGE 320

DEPARTMENT OF DEFENSE DEFENSE MANPOMER DATA CENTER

AS 0F	HOLE H	REPORT				
	FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE *	,	ASSIGNED STRENGTH	是是主义的	DOD TOTAL	张国家的名词复数 医医克斯氏试验 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏试验 医阿拉克氏 医阿拉克氏 医阿拉克氏征 医阿拉氏征 医阿拉氏征 医阿拉氏征 医阿拉氏试验检验验验验验验验验验验验验验验验验验验验验验验验验验验验验验验验验验验验

AS OF SEPTEMBER 1987 RUM NOVEMBER 03, 1987 REPORT X3 PAGE 7 --- FY87 ----

-- ENLISTED ---

-- OFFICERS ---

	#	~	N	•	_				ŋ .	٠,	,		. 101	N	_	•	•	S	•	- (_	-	•	•	,	٠.	•	•	m	•	•	'n	N	•	N	•	N.	-
	#T#													-							88.7																			
:	JOTR	11.7	77.9	78.6	77.5	76.6	9:			7.70		7	88.7	91.3	93.0	93.8	95.2	95.5	95.9	3.	2 6	87.0	86.6	87.2	87.7	8 . 8 .		81.1	82.9	86.2	86.7	86.6	82.7	80.7	82.6	78.3	79.6	69.4	3	21.5
:	ZQTR	1.9	8.5	8.6	7.7	•	 	•		9.7	•	0 M		~	M. W	3.8	5.0	3.4	6.1	9.	9 6	7.9	6.9	9.9	6.5	•	. r		ě.5	9.0	6.8	9.6	1.7	M.0	3.0	9.6	7.5	S	N (N. 0.
		_					_			-																														
	191									•	-				-		-	_	-		88.6			-																
	7	82.5	77.6	78.6	7.3	9	90.7	2 9	2	?			8	91.7	93.0	93.8	94.6	95.3	96.4	2	83.7	87.8	87.9	8	86.7	5		83.	80.8	81.0	81.6	84.2	78.7	82.1	81.3	77.8	73.7	67.0		7
	78	11.3	78.4	4.6	9.0	7.0	7. 7		N .	2.2	2 5		2	1.5	93.0	96.0	4.7	3.2	9.1		7.0	5.5	17.3	86.5	17.1		7 .	9	87.9	32.5	78.0	77.0	79.2	79.4	9.7	76.1	55.3	50.5	52.7	35. /
1	FY84		0.	~	•	10	:		n e	· ·				0	=		•	•		N.	80.00			9:0	•	7 9	y -			:	•	•	•	m	4	::		N.	_	•
i	FYB3																																							
	FY82	80.4	79.8	79.7	73.8	76.2	3.	2	3.5	52.0	9:	9 6	91.0	91.9	93.0	94.1	94.8	95.2	95.9	3	80.0	89.8	90.3	90.5	90.4	91.4	0.1.0	89.0	89.1	89.4	89.1	89.6	87.5	79.0	78.6	78.9	68.5	31.1	6.0	4.7
	184	11.3	0.0	. d	7.1	9	e :				2 !	: 0		9:	6.2	3.5	4.4		5.3		0 6	6.	9.6	9. 9.	7.0		v 0	2	17.6	19.1	19.4	S	0.E	12.4	7.7	13.7	8	2.5	٠. و و	9.0
		~	_	-	-	-	-, .			•		-		•	•	•	•	•	•		-	_	_	•	•		- •		~	_	_	~	_	_	•	•-		_,	•	•
	fetr	29.2	86.3	84.4	3 6.6	87.0	5.5		2 :	7.7	9 6		91.2	91.6	92.7	93.4	94.4	94.4	95.0	96.1	N 0	88.9	89.5	88.1	86.7	87.1	2 6	1	82.6	83.0	82.6	82.6	79.6	79.8	80.5	76.8	80.2	74.3	55.2	42.9
	3978	90.5	2 6.5	83.9	9.9	9	2		6		9 9		91.4	92.4	92.2	93.4	z.	94.5	95.5	5	9 6	29.3	1.3	17.7	87.0	2.5	2 2	8.2	83.4	82.1	54 .1	82.4	81.4	80.9	80.3	78.8	80.8	69.5	20 ·	?
	ZQTR 3QTR	89.3 90.5	84.7 86.5	83.1 83.9	86.1 86.0	26.2 26.2	24.4 25.0	00. V 50. U	20.0	27.1		87.9 87.5	91.7 91.4	92.1 92.4	92.5 92.2	93.5 93.4	94.4 94.5	94.4 94.5	94.9 95.5	93.5 94.0	29.9 90.8 20.4 20.8	88.9 89.3	89.0 88.1	87.6 87.7	86.6 87.0	87.2 87.8	2.5.	83.8 84.2	15.5 83.4	83.7 82.1	85.6 84.1	82.8 82.4	81.7 81.4	82.6 80.9	79.2 80.3	80.1 78.8	76.9 80.8	72.2 69.5	63.2 56.5	42.9 43.5
	3978	89.3 90.5	84.7 86.5	83.1 83.9	86.1 86.0	26.2 26.2	24.4 25.0	00. V 50. U	20.0	27.1		87.9 87.5	91.7 91.4	92.1 92.4	92.5 92.2	93.5 93.4	94.4 94.5	94.4 94.5	94.9 95.5	93.5 94.0	9 6	88.9 89.3	89.0 88.1	87.6 87.7	86.6 87.0	87.2 87.8	2.5.	83.8 84.2	15.5 83.4	83.7 82.1	85.6 84.1	82.8 82.4	81.7 81.4	82.6 80.9	79.2 80.3	80.1 78.8	76.9 80.8	72.2 69.5	63.2 56.5	42.9 43.5
	ZQTR 3QTR	89.9 89.3 90.5	84.2 84.7 86.5	83.5 83.1 83.9	85.2 86.1 86.0	86.8 86.8 86.8	85.0 84.4 85.0		66.1 86.6 85.9	56.7 87.1 87.0	10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	87.8 87.9 67.5	91.8 91.7 91.4	92.0 92.1 92.4	92.5 92.5 92.2	93.6 93.5 93.4	93.9 94.4 94.8	94.1 94.4 94.5	95.0 94.9 95.5	93.1 93.5 94.0	29.9 90.8 20.4 20.8	88.3 88.9 89.3	87.4 89.0 88.1	87.7 87.6 87.7	87.5 86.6 87.0	87.1 87.2 87.8	87.0 86.8 80.0	83.5 83.8 84.2	85.8 85.5 83.4	83.8 83.7 82.1	84.3 85.6 84.1	82.4 82.8 82.4	82.4 81.7 81.4	81.7 82.6 80.9	78.9 79.2 80.3	79.0 80.1 78.8	77.6 76.9 80.8	75.6 72.2 69.5	64.6 63.2 56.5	54.5 42.9 45.5
	FY86 19TR 29TR 39TR	90.3 89.9 89.3 90.5	83.3 84.2 84.7 86.5	84.1 83.5 83.1 83.9	84.1 85.2 86.1 86.0		85.1 85.0 84.4 85.0	Fig. 7 : 50 - 7 : 50 - 50 - 50 - 50 - 50 - 50 - 50 - 50	85.2 86.1 86.6 85.9	87.3 86.7 87.1 87.0	89.1 89.0 89.4 88.0	0. 1 00 0 00 1 00 00 00 00 00 00 00 00 00	01.9 91.8 91.7 91.4	91.5 92.0 92.1 92.4	92.6 92.5 92.5 92.2	93.7 93.6 93.5 93.4	93.9 93.9 94.4 94.5	93.8 94.1 94.4 94.5	94.8 95.0 94.9 95.5	93.2 93.1 93.5 94.0	89.2 88.9 89.9 90.8 87.0 88.6 88.4 88.4	87.1 86.3 88.9 89.3	86.8 87.4 89.0 88.1	88.4 87.7 87.6 87.7	87.3 87.5 86.6 87.0	87.6 87.1 87.2 87.8	86.0 60.1 60.5 65.4 86.1 87.0 88.8 80.0	82.8 83.9 83.8 84.2	85.5 85.8 85.5 83.4	85.3 83.8 83.7 82.1	83.8 84.3 85.6 84.1	80.2 82.4 82.8 82.4	79.9 82.4 81.7 81.4	80.9 81.7 82.6 80.9	79.8 78.9 79.2 80.3	79.2 79.0 80.1 78.8	74.1 77.6 76.9 80.8	67.7 75.6 72.2 69.5	US: 80 64.6 65.2 US: N	54.5 54.5 42.9 45.8
	FYES FYEE 19TR 29TR 39TR	88.4 90.3 89.9 89.3 90.5	84.3 83.3 84.2 84.7 86.5	83.1 84.1 83.5 83.1 83.9	84.1 84.1 85.2 86.1 86.0		83.6 85.1 85.0 84.4 85.0	U.U. 1.00 U.U. 1.00 1.40	45.1 85.2 86.1 46.6 85.9	87.9 87.3 86.7 87.1 87.0	87.50 89.1 89.0 89.4 88.8	U.V. V.V. U.V. U.V. V.V. V.V. V.V. V.V.	91.3 91.9 91.8 91.7 91.4	91.8 91.5 92.0 92.1 92.4	92.6 92.6 92.5 92.5 92.2	92.7 93.7 93.6 93.5 93.4	92.3 93.9 93.9 94.4 94.5	93.2 93.8 94.1 94.4 94.5	93.5 94.8 95.0 94.9 95.5	92.1 93.2 93.1 93.5 94.0	87.8 89.2 88.9 89.9 96.8 87.1 87.6 88.6 88 4 88 4	86.3 87.1 88.3 88.9 89.3	86.5 86.8 87.4 89.0 88.1	89.1 88.4 87.7 87.6 87.7	88.3 87.3 87.5 86.6 87.0	88.8 87.6 87.1 87.2 87.8	86.6 86.1 87.0 88.8 80.0	82.3 82.8 83.5 83.8 84.2	84.3 85.5 85.8 85.5 83.4	84.7 85.3 83.8 83.7 82.1	80.9 43.8 84.3 85.6 84.1	76.8 80.2 82.4 82.8 82.4	79.8 79.9 82.4 81.7 81.4	80.5 80.9 81.7 82.6 80.9	78.3 79.8 78.9 79.2 80.3	73.1 79.2 79.0 80.1 78.8	66.5 74.1 77.6 76.9 80.8	68.6 67.7 75.6 72.2 69.5	63.4 Jan 64.6 63.2 Jan 9	50.6 54.5 54.5 42.9 45.5
	FYS4 FYS5 FYS6 19TR 29TR 39TR	86.7 88.4 90.3 89.9 89.3 90.5	82.3 84.3 83.3 84.2 84.7 86.5	85.4 83.1 84.1 83.5 83.1 83.9	84.5 84.1 84.1 85.2 86.1 86.0		84.5 83.6 85.1 85.0 84.4 85.0	# 1	85.5 85.1 85.2 86.1 86.6 85.9	86.1 87.9 87.3 86.7 87.1 87.0		90.00 90.00	92.1 91.3 91.9 91.8 91.7 91.4	92.2 91.8 91.5 92.0 92.1 92.4	92.7 92.6 92.6 92.5 92.5 92.2	92.7 92.7 93.7 93.6 93.5 93.4	93.2 92.3 93.9 93.9 94.4 94.5	93.8 93.2 93.8 94.1 94.4 94.5	94.3 93.5 94.8 95.0 94.9 95.5	92.1 92.1 93.2 93.1 93.5 94.0	89.0 87.8 89.2 88.9 89.9 90.8 84.0 87.1 87.0 88.6 88 8 88 8	86.8 86.3 87.1 88.4 88.9 89.4	87.6 86.5 86.8 87.4 89.0 88.1	88.3 89.1 88.4 87.7 87.6 87.7	87.8 88.3 87.3 87.5 86.6 87.0	87.6 88.8 87.6 87.1 87.2 87.8	84.4 84.4 84.1 87.0 88.8 80.6	82.0 82.3 82.8 83.9 83.8 84.2	83.7 84.3 85.5 85.8 85.5 83.4	82.8 84.7 85.3 83.8 83.7 82.1	80.8 80.9 83.8 84.3 85.6 84.1	80.7 76.8 80.2 82.4 82.8 82.4	81.6 79.8 79.9 82.4 81.7 81.4	82.6 80.5 80.9 81.7 82.6 80.9	75.7 78.3 79.8 78.9 79.2 80.3	71.1 73.1 79.2 79.0 80.1 78.8	72.4 66.5 74.1 77.6 76.9 80.8	57.6 68.6 67.7 75.6 72.2 69.5		33.5 55.6 54.5 54.5 42.9 45.5
	FYES FYEE 19TR 29TR 39TR	86.7 88.4 90.3 89.9 89.3 90.5	82.3 84.3 83.3 84.2 84.7 86.5	85.4 83.1 84.1 83.5 83.1 83.9	84.5 84.1 84.1 85.2 86.1 86.0		84.5 83.6 85.1 85.0 84.4 85.0	# 1	85.5 85.1 85.2 86.1 86.6 85.9	86.1 87.9 87.3 86.7 87.1 87.0		90.00 90.00	92.1 91.3 91.9 91.8 91.7 91.4	92.2 91.8 91.5 92.0 92.1 92.4	92.7 92.6 92.6 92.5 92.5 92.2	92.7 92.7 93.7 93.6 93.5 93.4	93.2 92.3 93.9 93.9 94.4 94.5	93.8 93.2 93.8 94.1 94.4 94.5	94.3 93.5 94.8 95.0 94.9 95.5	92.1 92.1 93.2 93.1 93.5 94.0	87.8 89.2 88.9 89.9 96.8 87.1 87.6 88.6 88 4 88 4	86.8 86.3 87.1 88.4 88.9 89.4	87.6 86.5 86.8 87.4 89.0 88.1	88.3 89.1 88.4 87.7 87.6 87.7	87.8 88.3 87.3 87.5 86.6 87.0	87.6 88.8 87.6 87.1 87.2 87.8	84.4 84.4 84.1 87.0 88.8 80.6	82.0 82.3 82.8 83.9 83.8 84.2	83.7 84.3 85.5 85.8 85.5 83.4	82.8 84.7 85.3 83.8 83.7 82.1	80.8 80.9 83.8 84.3 85.6 84.1	80.7 76.8 80.2 82.4 82.8 82.4	81.6 79.8 79.9 82.4 81.7 81.4	82.6 80.5 80.9 81.7 82.6 80.9	75.7 78.3 79.8 78.9 79.2 80.3	71.1 73.1 79.2 79.0 80.1 78.8	72.4 66.5 74.1 77.6 76.9 80.8	57.6 68.6 67.7 75.6 72.2 69.5		33.5 55.6 54.5 54.5 42.9 45.5
	FYS4 FYS5 FYS6 19TR 29TR 39TR	81.9 86.7 88.4 90.8 89.9 89.8 90.5	80.5 82.3 84.3 83.3 84.2 84.7 86.5	80.7 85.4 83.1 84.1 83.5 83.1 83.9	35.1 84.5 84.1 84.1 85.2 86.1 86.0				85.0 85.5 85.1 85.2 80.1 80.0 85.9	96.7 86.1 87.9 87.3 86.7 87.1 87.0		U.V. VU.V. WO.V. WV.L. WV.W. WV.V. W	1 92.6 92.1 91.3 91.9 91.8 91.7 91.4	92.1 92.2 91.8 91.5 92.0 92.1 92.4	93.1 92.7 92.6 92.6 92.5 92.5 92.2	93.3 92.7 92.7 93.7 93.6 93.5 93.4	92.8 93.2 92.3 93.9 93.9 94.4 94.5	93.4 93.8 93.2 93.8 94.1 94.4 94.5	93.0 94.3 93.5 94.8 95.0 94.9 95.5	91.0 92.1 92.1 93.2 93.1 93.5 94.0	89.0 87.8 89.2 88.9 89.9 90.8 84.0 87.1 87.0 88.6 88 8 88 8	86.7 86.8 86.3 87.1 88.3 88.9 89.3	88.1 87.6 86.5 86.8 87.4 89.0 88.1	. 87.1 88.3 89.1 88.4 87.7 87.6 87.7	88.1 87.8 88.3 87.3 87.5 86.6 87.0	87.7 87.6 88.8 87.6 87.1 87.2 87.8	0014 014 051 0010 0011 0015 0514 0514 05	83.4 82.0 82.3 82.8 83.5 83.8 84.2	82.5 83.7 84.3 85.5 85.8 85.5 83.4	81.1 82.8 84.7 85.3 83.8 83.7 82.1	85.3 80.8 80.9 83.8 84.3 85.6 84.1	82.9 80.7 76.8 80.2 82.4 82.8 82.4	80.1 81.6 79.8 79.9 82.4 81.7 81.4	78.4 82.6 80.5 80.9 81.7 82.6 80.9	1 70.8 75.7 78.3 79.8 78.9 79.2 80.3	73.2 71.1 73.1 79.2 79.0 80.1 78.8	71.9 72.4 66.5 74.1 77.6 76.9 80.8	57.4 57.6 68.6 67.7 75.6 72.2 69.5		01.4 50.6 50.6 54.6 56.6 42.9 45.5
	FYB2 FYB3 FYB4 FYB5 FYB6 19TR 29TR 39TR	84.0 81.9 86.7 88.4 90.3 89.9 89.3 90.5	76.8 80.5 82.3 84.3 83.3 84.2 84.7 86.5	83.2 80.7 85.4 83.1 84.1 83.5 83.1 83.9	85.8 85.1 84.5 84.1 84.1 85.2 86.1 86.0		84.2 83.8 84.9 83.6 85.1 85.0 84.4 85.0		64.9 85.6 85.5 85.1 85.2 86.1 86.6 85.9	30.0 40.7 46.1 87.3 87.3 80.7 47.1 47.0			92.5 92.6 92.1 91.3 91.9 91.8 91.7 91.4	93.3 92.1 92.2 91.8 91.5 92.0 92.1 92.4	92.8 93.1 92.7 92.6 92.6 92.5 92.5 92.2	92.6 93.3 92.7 92.7 93.7 93.6 93.5 93.4	92.5 92.8 93.2 92.3 93.9 93.9 94.4 94.5	93.6 93.4 93.8 93.2 93.8 94.1 94.4 94.5	92.9 93.0 94.3 93.5 94.8 95.0 94.9 95.5	91.5 91.0 92.1 92.1 93.2 93.1 93.5 94.0	26.7 55.0 89.0 87.8 89.2 55.9 89.9 90.6 8. 8. 1 87.9 84.6 87.1 87.6 88.6 88.7 88.8	85.6 86.7 86.8 86.5 87.1 88.3 88.9 89.3	87.5 88.1 87.6 86.5 86.8 87.4 89.0 88.1	89.1 87.1 88.3 89.1 88.4 87.7 87.6 87.7	89.1 88.1 87.8 88.3 87.3 87.5 86.6 87.0	58.2 87.7 87.6 88.8 87.6 87.1 87.2 87.8	85.5 86.4 85.8 86.4 84.1 87.0 86.8 80.0	81.8 83.4 82.0 82.3 82.8 83.5 83.8 84.2	81.4 82.5 83.7 84.3 85.5 85.8 85.5 83.4	83.8 81.1 82.8 84.7 85.3 83.8 83.7 82.1	84.2 85.3 80.8 80.9 83.8 84.3 85.6 84.1	82.8 82.9 80.7 76.8 80.2 82.4 82.8 82.4	82.3 80.1 81.6 79.8 79.9 82.4 81.7 81.4	78.5 78.4 82.6 80.5 80.9 81.7 82.6 80.9	74.8 70.8 75.7 78.3 79.8 78.9 79.2 80.3	68.3 73.2 71.1 73.1 79.2 79.0 80.1 78.8	68.0 71.9 72.4 66.5 74.1 77.6 76.9 80.8	50.0 57.4 57.6 68.6 67.7 75.6 72.2 69.5	60.0 38.9 58.3 63.4 58.8 64.6 63.2 56.8	85.4 91.6 59.6 59.6 54.6 54.5 42.9 45.8
	FV83 FY84 FV85 FY86 1QTR 2QTR 3QTR	84.0 81.9 86.7 88.4 90.3 89.9 89.3 90.5	76.8 80.5 82.3 84.3 83.3 84.2 84.7 86.5	83.2 80.7 85.4 83.1 84.1 83.5 83.1 83.9	85.8 85.1 84.5 84.1 84.1 85.2 86.1 86.0		84.2 83.8 84.9 83.6 85.1 85.0 84.4 85.0		64.9 85.6 85.5 85.1 85.2 86.1 86.6 85.9	30.0 40.7 46.1 87.3 87.3 80.7 47.1 47.0			92.5 92.6 92.1 91.3 91.9 91.8 91.7 91.4	93.3 92.1 92.2 91.8 91.5 92.0 92.1 92.4	92.8 93.1 92.7 92.6 92.6 92.5 92.5 92.2	92.6 93.3 92.7 92.7 93.7 93.6 93.5 93.4	92.5 92.8 93.2 92.3 93.9 93.9 94.4 94.5	93.6 93.4 93.8 93.2 93.8 94.1 94.4 94.5	92.9 93.0 94.3 93.5 94.8 95.0 94.9 95.5	91.5 91.0 92.1 92.1 93.2 93.1 93.5 94.0		85.6 86.7 86.8 86.5 87.1 88.3 88.9 89.3	87.5 88.1 87.6 86.5 86.8 87.4 89.0 88.1	89.1 87.1 88.3 89.1 88.4 87.7 87.6 87.7	89.1 88.1 87.8 88.3 87.3 87.5 86.6 87.0	58.2 87.7 87.6 88.8 87.6 87.1 87.2 87.8	85.5 86.4 85.8 86.4 84.1 87.0 86.8 80.0	81.8 83.4 82.0 82.3 82.8 83.5 83.8 84.2	81.4 82.5 83.7 84.3 85.5 85.8 85.5 83.4	83.8 81.1 82.8 84.7 85.3 83.8 83.7 82.1	84.2 85.3 80.8 80.9 83.8 84.3 85.6 84.1	82.8 82.9 80.7 76.8 80.2 82.4 82.8 82.4	82.3 80.1 81.6 79.8 79.9 82.4 81.7 81.4	78.5 78.4 82.6 80.5 80.9 81.7 82.6 80.9	74.8 70.8 75.7 78.3 79.8 78.9 79.2 80.3	68.3 73.2 71.1 73.1 79.2 79.0 80.1 78.8	68.0 71.9 72.4 66.5 74.1 77.6 76.9 80.8	50.0 57.4 57.6 68.6 67.7 75.6 72.2 69.5	60.0 38.9 58.3 63.4 58.8 64.6 63.2 56.8	8.54 9.54 6.54 6.65 6.65 6.54 6.10 6.54 F.

BEPARTHENT OF BEPENEE BEFENEE HANDOMER BATA CENTER

FORCE PROFILE - CONTINUATION RATES/BY YEARS OF SERVICE ASSIGNED STRENGTH COAST GUARD

AS OF SEPTEMBER 1967 RUM MOVEMBER 63, 1967 REPORT X3 PARE 8

	AT SE																									20.0			2 92.2					_	_	9 9	5 77.8							9	225			
	MATA																												92.2									90.0		•					PAGE 322			
	29TR																									80.8												700	6 11					•	-			
	19TR	4 .3	8.	2	87.5	73.7	18.4	73.9	7					?	2.06	92.0					, , d		7 .	9 7		92.6	88.9	83.7	93.3	90.5	88.4	75.8	85.3	85.4	90	57.1		? ?		9.				3	ex t		.•	
	7	11.0	26.5	K.	8 6.3	71.6	47.7	71.1				?		į	7.5	9.7.6					2 4				3 6	89.1	4.06	87.7	90.6	88.6	80.0	84.2	89.2	87.2	84.6	69.5	25.0		?	į					KEPOKT X3			
	FYES	2. 5	2.5	2.5	8 2.5	1.1	5 7.8	77.6	7			į	;	į	9.26	71.7				, ,	, . , .			, y		84.1	91.9	93.1	84.3	89.8	97.4	87.5	92.5	89.7	81.3	50.0	90.0	67.5	9		25.0							
1	782	92.2	91.6	\$. 4	2.1	77.2	28.7	75.3	7 1		;				0.24	92.0	2 6	75.7	, , ,	, M					9 6	90.8	96.7	96.0	98.0	92.9	86.4	90.9	96.6	88.9	88.9	100.0	80.0											
	F78.3																																			_		•	•		•							
	FY82																																															
	FY81	90.8	87.8	96.4	90.2	84.6	66.7	79.5	7 78				9 1	?	43.4	7:1			P			2 5		7 7 7		9.0	86.0	98.1	92.7	94.7	92.0	88.2	90.9	0.0	91.7	50.0	100.0			9								
																																		_		•		•	•		•							
	4qTR	50.0	80.0	2.7	80°0	20.5	1 1.5	78.9	4		•	7:5			9	9.0	0.0								2	7	90.3	87.5	78.3	91.7	55.0	90.0	2.7	61.1	62.5	55.6	? i	79.0			100.0							
•	30TR	80.0	0.00	0.00	66.7	80.0	66.7	82.1	7 4				7.70		•	1.5:		1 6		1 1				2		24.2	75.0	76.5	75.0	78.3	75.9	9.69	81.2	65.2	52.9	41.7	9		3 6 6			,						
	2QTR	80.0	.00.0	66.7	75.0	5.7	80.6	10.4	14.	200				70.6	6.0	41.5	? .							9 9					80.6		-				9.0			7 9.00 10.00			;							
	19TR	100.0	50.0	8 0.0	66.7	80.0	81.2									71.2										74.1			76.3	_	72.4	78.6	83.3				50.0											
	FY86	100.01																								76.5				٠				2.7							•							
	FY85	100.01	_	_															0 . 0							19.7											2			•								
}	7,84			5.0	•																								13.9		ž.		N.		•	•		•	•	•								
	22.5	Ä	Ä	-	Ä	_	_	•	•	•									•		. •	_	•	•	•	•		•	-	_	_	•				Ä		•	4 =	•								
	FY82																																															
	FY81	9.0	•	E	9.0	2	1.1	17.0	7	9		?		• •	2	• •		• •		2					9	87.8	87.9	80.6	82.1	93.5	89.3	9	91.7	9	9.0	0.0	2 :		>	90	100.0						*	
	8	-	-	N	~	•	•	•	-			٠,		::	7:	3 5		1 :			2 2		:	2	2	8				-	2		T i		2 :	\$ 1	2 :			300		>40						
	>	•																														-	-					-				^						

BEPARTMENT OF DEFENSE		****				***		KKHKKKKKK	HKKKKK	*	SEPTEMBER	IR 1967
DATA CENTER				SC Haranana Retire	KHKKKKKK KHKKKKKK D RESERVE	SUTTANT STRENGTT REPORT ENTEREDENTERENTERENTERENTERENTERENTERENT	*			REPORT VI	V1 PAGE	
					***************************************			KKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKKK				
	100	204		MAL	1	MAR	APA	MAY	55	JUS.	AUG	8
	2	2	2	78	6	81	78	12	8.	2	6	4
OFFICER										,	•	,
ARNG	•	•	•	•	•	•	•	•	•	•	•	•
USAR	68127	68137	68122	68093	68239	68232	68298	68002	67815	67797	67810	67931
NSN	31554	31625	31653	31723	31774	31841	31868	8686	\$066	9918	9907	9925
USHCR	2982	3556	3556	3556	3553	3540	3542	3542	3546	3553	3561	3575
ANG	•	•	•	•	•	•	•	•	•	•	•	•
USAFR	46267	46279	46306	46245	46191	46120	46059	46630	46529	46497	45849	45830
BOD TOTAL	148510	149597	149637	149617	149757	149733	149767	128072	127794	127765	127127	127261
USCOR	•	•	•	•	•	•	•	•	•	•	•	•
ENLISTED				,	,		,	,	ļ	•	•	•
ARNG	•	•	•	•	•	•	•	•	•	•	•	•
USAR	18338	18427	18526	18604	18708	18823	18897	18936	18983	19099	19213	19405
USNR	18271	18359	18396	18464	18524	18588	18672	18736	18770	18824	18852	18910
USMCR	824	1539	1546	1549	1553	1555	1555	1566	1571	1589	1600	1604
ANG	•	•	•	•	•	•	•	•	•	•	•	9
USAFR	7810	7850	7915	7963	8013	8077	8128	8162	8212	8228	8290	8377
DOD TOTAL	45243	46175	46383	46580	46798	47043	47252	47400	47536	47740	47955	48296
USCGR	•	•	•	•	•	•	•	•	•	•	•	•
TOTAL OFF/ENL												
ARNG	•	•	•	•	•	•	•	•	•	•	•	•
USAR	86465	86564	86648	86697	86947	87055	87195	86938	86798	86396	87023	87336
USNR	49825	49984	50049	50187	50298	50429	50540	28634	28674	28742	28759	28835
USHCR	3386	5095	5102	5105	5106	5095	5097	5108	5117	5162	5161	5179
ANG	•	•	•	•	•	•	•	•	•	•	•	•
USAFR	54077	54129	54221	54208	54204	54197	54187	54792	54741	54725	54139	54207
DOD TOTAL	193753	195772	196020	196197	196555	196776	197019	175472	175330	175505	175082	175557
USCOR	•	•	•	•	•	•	•	•	•	•	•	•

	K SUMMARY STRENGTH REPORT	医测量器 医毛球球 医甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲基苯甲	* RETIRED RESERVE - NOT DRAWING PAY	
DEPARTMENT OF DEFENSE	DEFENSE MANPOWER	DATA CENTER		

	96 8	¥0.	9EC 86	JAN 87	FEB 87	HAR 87	APR 87	HAY 87	50 78	JUL 87	AUG 87	87
AFFICER ARNG USAR USAR USAR USAR ANG USAR USAFR USAFR USCGR	66322 61302 1754 1754 0 33422 162800 568	66426 61301 1756 33472 162953 568	66585 61325 1850 0 33557 163117 568	66662 61296 1896 33650 163498 566	66638 61258 1891 33717 163504 560	67011 61201 1933 0 33765 163910 560	67065 61180 1958 33815 164018 555	67072 51781 51781 1958 0 33904 134715 536	67138 51767 1970 33980 134855 554	67389 51750 51750 1981 34067 155187 570	67535 51739 1987 1987 1987 198366 185366	6745 51712 1983 14142 15582 563
ARNG USAR USAR USAR USAR USAR USAR ANG USAFR USCGR	22177 8633 1069 0 11234 43113	22219 8678 1074 11299 43270	22287 8707 1080 0 11367 43441 195	22498 8746 1106 11492 43842 195	22637 8768 1101 0 11560 44066	22650 8778 1112 11627 44167	22612 8783 1137 11695 44227	2285 8768 1128 1128 2661 2661	23197 8755 1128 1128 0 11946 45026	23362 8788 1117 1117 12037 45304	24157 8810 1108 1108 12134 46209 208	24334 8824 1102 11221 46481 213
OTAL OFF/ENL ARNG USAR USNR USNCR ANG USAFR OD TOTAL USGR	88499 69938 2823 2823 44656 205913 760	88645 69979 2830 44771 206225	88872 70032 2930 64924 206758	9 89160 70036 3002 3002 0 45142 207340	89275 70026 20026 2092 0 45277 207570	89661 69979 3045 2045 208077 757	89677 69963 3095 45510 208245 753	89917 60549 3086 45774 199326 756	0 90335 60552 3098 0 45926 199881 756	90751 60538 3098 3098 66104 200491	91692 60549 3095 3095 201575 775	91779 60536 3085 3085 0 46363 201763

Secretary of Personal									HENERAL	20 04	SEPTEMBER	LR 1987
DEFENSE NAMONER		=		3	UBBARY STR	STRENGTH REPORT	ORT			RUM OCT	218	30, 1987
DATA CENTER				101 101	FOTAL RETIRED	TOTAL RETIRED RESERVE			*) k
	56	2	2	3	2	¥	A	M	ş	J 05	AUG	35
	*	*	*	=	.	2	5	2	2	2	6	.
OFFICER	•	•	•	•	•	•	•	•	•	G	۰	•
	13646	134863	134707	134788	134877	135243	138363	135074	136921	135186	135345	135376
	92256	92676	92978	93013	93032	93042	93048	61679	61671	61668	61646	61637
UBICA	117	2122	1	1452	Ĭ	5473	2200	220	3516	y N	5548 6	2558 C
	- 3		• •	- 100 F	9000	7000	7087	90576	80500	80566	70056	79972
Des Total	91212	212622	1206	A11111	111261	313663	313785	282787	282649	282952	282493	282543
Medan	3	3	3	98	9	260	255	32	554	570	1967	292
A 4000	•	•	•	•	•	•	•	•	•	•	•	•
UBAR	40513	1	40813	41102	41345	41473	41509	41781	42180	42661	63370	43739
E 5	7692	27037	27103	27210	26212	27366	27455	27504	27525	27612	27662	27734
CONCR	1893	2613	5626	2655	5654	2667	7697	7697 7697	5692 2007	9 0/2	20/N	
	1001	10140	10282	1045	10573	10704	19823	20032	20158	20265	20424	20598
BOD TOTAL	25.5	29465	19824	90422	99806	91210	91479	92011	92562	95026	94164	94777
20000	192	195	195	195	197	197	198	200	202	50	208	213
TOTAL OFF/EM.							-					(
ARM	•	•	•	•	•	•	•	•	•	•	•	•
USAR	174964	175209	175520	175857	176222	176716	176872	176855	177133	177647	178715	179115
,	119760	119963	120021	120223	120324	120408	120503	89183	89196	89280	80F69	89371
USHCR	6500	7925	8032	8107	8098	8140	2618	2194	5215	0 to 2 to 2 to 2 to 2 to 2 to 2 to 2 to	8228	1079
ŧ	•	•	•	•	9	0	0		9 (
USAFR	98733	00686	29166	09866	12966	69866	76966		100001	100867	1003/8	27777
MECES	266	764	763	750504	521.00 727	757	757	756	3/36/1	9775	775	776
	•	}	}	•	i	•			}		!	

DEPARTMENT OF DEFENSE DEFENSE NAMONER DATA CENTER

H AS OF SEPTEMBER 1987 R RUN OCTOBER 30, 1987 HH REPORT V2 PAGE 1

CATEGORY	ARNG	USAR	LISME	ARNG USAR USNR USNCR ANG USAFR TOTAL	A86	USAFR	TOTAL	ARNG	ARNG USAR USNR USHCR	USNR	ARNG USAR USNR USHCR ANG USAFR	ANG	USAFR	TOTAL
-		741.07	9	. 6 76							;			
• «		0/100	4004	7007		31189	103255		10610	16748	3 66		8088	36342
V 1		15617	409	1983		9239	27663		16463	8625	1102		10055	36245
M •		7755		976		14641	23370		8795	2162	708		289	11954
.		42092	35402	878		38297	116669	~	225113	2899	8018		67812	303842
n •		51828	51108			24903	36 127839		7871	199			2166	10236
TOT RETIRED	•	77468	97039	6436	-	18269	399212	8	268852	30633	10724		88410	398619

Trng/ret Catebory	ARNG	USAR	USNR	ARNG USAR USNR USHCR ANG USAFR TOTAL	ANG ANG	USAFR	TOTAL	OFF USCGR	ENL USCGR	TOTAL USCGR
ଲ ଜାନ୍ୟ ହ େ ହେ		70786 32080 16550 267205 59699	26637 9229 2162 38301 36	3497 3085 1682 8896		39277 19294 14930 106109 27069	140197 63688 35324 420511 36 138075	295	213	377
TOT RETIRED	•	646320	127672	17160		609903	797831	563	213	776

AS OF SEPTEMBER 1987 RUM OCTOBER 30, 1987 REPORT V3 PAGE 1

i				OFFICERS					1			-ENLIST			i	
PAY GRADE	ARIO	USAR	889	USHCR		USAFR	TOTAL	USCGR	ARNO	USAR	CSNR	USHCR	Sec.	USAFR	TOTAL	USCGR
13/10		*	373	103		22	2074			16	6	2		20	210	
27/28		1662	78	9		202	4971			2	332	190		13	1085	
63/23		27.5	1361	316		2764	9986			1354	773	221		9	2388	
3770		14862	2881	286		10606	28935			3590	658	169		23	4470	
05/E5		24991	2569	1083		22071	50714			2152	1516	27		468	4208	
97/90		11514	1634	850		5857	19855			2391	4514	11		1096	8078	
07/E7		420	27	•		322	768			4327	8671	241		3979	17218	
08/63		65	*	*		952	523			3578	1504	371		1463	6916	
63/60						R	2			1432	833	221		1225	3711	
¥		128	*	•		289	99									
ğ		1724	3	20		105	1917									
ã		7952	\$	11		155	2783									
\$		3653	113	111		453	4330									
ž			11			23	98				12				77	
TOTAL		67931	9925	3575		45830	127261			19405	18910	1604		8377	48296	
AVE BRADE	8	۲.4	8.2	4.	9.	8.	\$	0.00	E0.0	16 .0	E6.4	5 .8	6.0	£7.2	£.3	0.0

ì

DEPARTMENT OF DEPENDE DEFENDE WARPOMER DATA CENTER

HERENERH HERENERH HEROTH REPORT BY PAY GRADE
HERENERH HER HER HER HERENERH HER HER H

AS OF SEPTEMBER 1987 RUN OCTOBER 39, 1987 REPORT V3 PAGE 2

					.ERS								TEBELLE			
PAY BRADE	Į	4	465	CBMCR	•	COAFR	TOTAL	Lecer	ARDIO	787	5	Z Sec	Ę	UBAFR	TOTAL	200
01/61		N	z				z			-	^				•	
02/13		11	\$			m	2	•		~	2	-		-	23	
63/13		1426	112	^		\$	1754	12		2	Ħ			-	3	
27.8		9	3.	314		2732	6951	110		3	3			2	2	•
27/28		7223	23	\$		1264	11184	***		1023	1169			222	2182	1
22/28		3749	\$	518		1254	2590	**		4272	3262	2		22.79	91	3
07/67		111	*	~		2	161			6223	3005	ž		5183	14786	1
83/80		2	**			n	\$	•		3642	571	ğ		1493	6210	ž
63/60										1153	414	237		ž	3	2
ij.		3	-	-			3									
ğ		445	91	Ä		m	Ş	-								
2		53	91	*		7	526	m								
*		476	R	3		^	571	•								
2			•				•			-4	-				N	
TOTAL		15617	40	1983		9239	27443	3		16463	8625	1102		10055	36245	212
AVG GRADE	8.0	\$	ž	6.0	8.	*	ž	98.0	6.0	£6.9	1.9	17.8	6.0	£7.0	6.9	

PAOR 328 REPORT V3

BEPARTIENT OF BEPEINE BEPEINE IMPOINE BATA CENTER

.3

HEREMETERMEN

AS OF SEPTEMBER 1987 RUN OCTOBER 30, 1987 REPORT V3 PAGE 3

1	CSCSR																E0.0
	TOTAL	2	\$	1329	2057	1295	1228	1600	1336	170						10236	9
	USAFR	197	383	476	379	406	180	128	11	19						2166	13.7
																	0.03
	USHCR																E0.0
	Z Z Z Z	75	*	89	21	2	*	2								2	2.3
į	488	9	7.	815	1657	998	1022	1430	1319	167						7871	1.5
	ARMS USAR USHR ANG																6.0
						•											9.0
	ANNE USAR USMCR ANG USAFR TOTAL USGER	2516	17168	51671	35696	14778	5669	25	16		#	1622	786	308		127839	4.5
	USAFR	581	3116	12179	6140	2141	307	•	m		2	165	#	\$		24903	8.3
,	25 A 25 A 25 A 25 A 25 A 25 A 25 A 25 A																8
	-OFFICE USNCR																8
	E 5	572	1367	22336	15222	377.1	3	•	m		121	413	200	2	***	51108	63.3
	SEAR	1361	11119	17156	16334	1	1897	\$	2		123	1042	36	12		51828	63.6
	\$																8.
	PAY GRABE	17/10	27.20	63/23	47.40	27/20	\$7.40	07/£7	27.20	61/60	5	3	2	3	¥	TOTAL	AVG GRADE

DEPARTMENT OF DEFINE DEFINE HAPONER DATA CENTER

AS OF SEPTEMBER 1067
RUN OCTOBER 30, 1067
REPORT V3 PAGE 4

•				OFFICE	The second	70.000.00						EMLTRY	TEBELLER			
PAY GRADE	ARMS	3	300 5	ARIS USAR USINE USINCE AND	ş	USAFR	TOTAL	USCOR	Arbig	484	CSNA	Carca	8	USAFR	TOTAL	RECOR
1770		2111	65	103		16.23	4616			100	116	3		217	475	
02/12		7784	8782	3		1718	22197	m		1079	376	161		416	2062	
03/23		24007	23809	323		15152	16253	2		2183	842	221		517	3763	
94/64		32756	18248	1100		19478	71582	110		5377	817	169		448	8089	•
21/50		39181	7	1869		29133	76676	642		4041	2708	2		9611	8108	-
97/90		17160	2168	1368		7418	28114	\$1		7685	7832	150		3555	19222	7
07/E7		571	2	2		404	1013	•		11982	11808	527		9287	33604	104
27.00		1/2	25	*		284	2	•		8539	2075	878		2973	14462	2
63/60						ĸ	N,			2752	1147	3		1992	6349	7
¥		\$3	#	•		8	168									
ğ		3208	493	3		273	4028	-								
2		33.89	ă	2		926	4266	110								
*		4312	189	176		529	9025	•								
¥			27			23	3			-	2				*	
TOTAL		135376	61637	3556		79972	282543	3		43739	27734	2706		20598	74777	213
AVS GRADE	8	ş.	4.5	š	8	8.	8.1	95.0	69	E6.3	£6.4	6.6	E0.0	16.7	£6.4	2.

REPORT V3 PAGE 330

FDSE									36	SEPTEMBER 1987	186
POMER	MILITARY RITIES		MILIT/	MILITARY RETIREES Heldermannereneed					RUK MOVEMEK Report vé		}
	BY SOURCE OF RETIREMENT		BY SOURCE	SOURCE OF RETIREMENT	REMEDIT						•
								I			
	111111	J 0	- C				2 2				
RETIREMENT FROM REGULAR COMPONENTS	ARM	MAY	MARINE /	MARINE AIR FORCE	TOTAL	ARMY	M	MARINE	MARINE AIR FORCE	TOTAL	
VT	47680	40016	16371	22023	184939	241275	235069	38986	343881	859209	
PERMINENT BISABILITY	5539	3	1846	2985	17650	57463	28167	21534	38223	145407	
TEMPORARY BISABILITY TOTAL	142	412 4612	108 18325	166	203477	4122	57 68 269004	1471 61989	383651	12908 1017524	
RETIREMENT FROM RSV COMPONENTS											
28+ YRS ACTIVE SERVICE	61551	13790	878	41497	117716	1531	5932		160	7623	
20+ YRS RSV SERVICE	75996	29969	3	41362	151911	34253	22057	1998	19221	76859	
PERMANENT DISABILITY	18825	212	3	573	31676	18402	1987	3;	274	21353	
TEMPORARY DISABILITY	7227	137	*	2	22.5	22	2 2	1	3	1096	
TOTAL	158866	46429	***	92367	30405	55528	30641	2706	19022	107937	
HONORARY RETERENENT	46955	50974		24189	122118	5303	98 1		2165	7656	
		76767		78670	19969		200877	80777	40403	1133117	
TOTAL MILITARY METARES	***************************************										
	ABBY	MAV	HARINE	MARINE AIR FORCE	TOTAL						
RETIREMENT FROM REGULAR COMPONENTS											
MOH-DISABILITY	284955	295945	\$5335	407853	1044148						
	63042	32850	23380	43785	163057						
TEMPORARY BESABILLTY TOTAL	332261	335075	80314	453351	1221001						
RETIREMENT FROM RSV COMPONENTS											
20+ YRS ACTIVE SERVICE	63082	19722	878	41657	125339						
20+ YRS MSV SERVICE Department Disability	37227	92029	1655	5164	53023						
TEMPORARY DISABILITY	3	692	2	143	1505						
UNICOUN DISABILITY	3192	170	1 57.0	52	3392						
	******		77.								
HONORARY RETIREMENT	52258	51162		26354	129774						
TOTAL MILITARY RETIREES	618913	463347	96768	391096	1762810						

HARRICH SEPTEMBER 1927	R RUN MOVEMBER 02, 1987	HENNERHERERERE REPORT V7 PAGE 1		
不是是这个不是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是是	MILITARY RETIREES	发展电流通讯电流电流电流电流电流电流电流电流电池电池电池电池电池电池电池电池电池电池电池电	BY TYPE OF RETIREMENT	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1

		9								
	ARRY			MARINE AIR FORCE TOTAL	E TOTAL	ARMY			MARTINE ATP ENDICE	TOTAL
MON-DISABILITY RETIREMENT							Ē		APT TAR	
20+ YRS ACTIVE SERVICE										
REGLEAR COMPONENT RETINEMENT	43680	60916	16371	63072	186930	261275	235060	X8024	1 2 2 2 2 1	20000
-	61551	13790	278	41497	117716	1531	50.32		991	1672
20+ YRS RSV SERVICE									•	}
RECEIVING PAY (AGE 60 OR OLDER)		29600	2601	32126	126878	10216	13650	808	1028	19869
NOT RECEIVING PAY (UNDER AGE 60)	15443	369	1963	0238	27033	16637	2407	1103	1001	
TOTAL	~	104675	21833	166831	454566	277059	263058	40982	362592	943691
DISABILITY SETTBENENT										
PERSONALITY DISABILITY										
REBULAR COMPONENT RETINEMENT		2897	1844	6788	4344	***				
_	18825	2813	ž		11676	2070	100		52506	10001
2		ì	!			1	•		*	21393
	142	472	101	166	282	4122	E76.8	1471	1847	1300
RESERVE CONFONENT RETIREMENT	227	157	•	107	9	417				1000
TOTAL	24753	7825	2927	15208	50713	\$2408	36457	23713	40080	180676
VIEW CONTRACTOR OF THE PARTY OF	3		•	1		1	į			
	/822		-	2	2296	22	170			1096
MANAGERY WEITHERS		20074		24189	122118	200	=======================================		2165	7656
TOTAL MILITARY RETIREES	255202	163474	24761	186256	629693	363711	290873	50999	823909	1122117
								!		
			A T 0 T							
	ARMY	NAV.	MARINE	HARINE AIR FORCE	TOTAL					
MON-DISABILITY RETIREMENT										
E	226922	29562	56336	407853	1044148					
MESERVE COMPONENT RETIREMENT	63082	19722	17	41657	125339					
;										
		43250	3497	40625	167741					
HOL RECEIVING PAY (UNDER AGE 60)		8776	2000	19288	61029					
ופוער	456286	367733	62815	509423	1398257					
DISABILITY RETIREMENT										
PERMANENT BISABILITY										
REGULAR COMPONENT RETIREMENT	63042	32850	23380	£3725	163057					
RESERVE COMPONENT RETIREMENT	37227	4500	1655	744	53029					
-		;								
PROPERT COMPONENT RETERMENT	4564	35	22	1713	13796					
TOTAL		260	8	3	1505					
	//1601	29256	2440	25288	231387					
UNCHON DISABILITY	3192	170	-	2	3302					
HONORARY RETIREMENT	\$225	\$1162		26354	129774					
TOTAL MILITARY BETTEERS	418012	675677	74700							
		Ì		24746	1/62510					

PAGE 332 REPORT V7

Total of the second							NAME AND POST	**		1027
OMER			HILITARY	MILITARY RETIREES			*	2	•	2
BATA CENTER REBER	SKREALERENERERERERERERERERERERERERERERERERERE		KLEZATIO	mennenenenenenenenenen Mobilization potential	iarrandi Sal			REPORT VA	*	
	是对法院是基本企业的 100 年		HEREKER				KKKKKK			
		0	1 0 E				Z 2	1.18723		
THENTY VEADS OF HOPE OF ACTIVE SERVICE	ARMY	MAY	MARINE	MARINE AIR FORCE	I TOTAL	ARHY	K	HARINE	MARINE AIR FORCE	TOTAL
_	14895	11888	2192	16972	45947	38884	27852	4767	46007	114180
RETINED > 5 YEARS & AGE < 60	34631	25239	2648	33701	102063	123430	125070	22682	217178	488360
AGE 64 OR HORE	19201	37566	5959	34796	154628	838 12	88 039	11535	10156	2 6 4242
TOTAL	105231	74706	17249	105469	302655	242806	241001	31984	344041	966832
THENTY YEARS OR HORE OF RESERVE SERVICE		}	;		!	1				ļ
	7200	:	2		12157	256		à :	2/2	12021
METIMED > 3 YEARS & AGE < 60	254			46.02			7674	2 8		23763
	242	2	} -	7		*	30			3
TOTAL	75996	59662	199	41362	151911	34253	22057	198	18581	76437
HONORARY RETERBIENT									;	i
	2103	2411			Ş		ļ		£	
RETINED > 5 YEARS & AGE < 60	4021	2			1766		2		25	121
ASE 64 OR HORE	40711			1626	2200	1	2 '			267. -
	221	2 6		24180	1221		• =		2366	
							}		}	}
TOTAL HON-DISABLED HILITARY RETIRESS	228182	158649	21833	171020	576684	282362	26.7246	7965	344787	981347
		Ĭ								
TABILTY VEARS OF HORE OF ACTIVE SERVICE				ALK PONS						
	30449	39766	\$	5232	160127					
RETINED > 5 YEARS & AGE < 60	150061	156309	31174	22027	200423					
	51845T			7	23					
TOTAL	348637	315707	34233	****	1169467					
THENTY VEARS OR HORE OF RESERVE SERVICE										
	14933	2015	63	1001	*					
METARES > STARS & AGE < 60			27.2		167767					
arconner.	3	3	-		747					
TOTAL	110249	25026	3	27.046	228778					
MONORARY RETINEMENT										
	2008	1142		20 1	3					
AGE 60 OR HORE	555	311			¥ 25 25					
TOTAL	131	24.12			120.00					
TOTAL MON-BISABLED MILITARY RETIRES	510544	416048	3	E	1520631					

Page 334

AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

RESERVE COMPTIMENT	MESERVE COMPUSED	_	TRAMME/ PETIMENER(JO DESINATO	MINIMUM NUMBER OF PERIODS OF	MINHAUM NUMBER OF DAYS OF AT	REMARKS	CURREN	CURRENTLY USED BY	, BY				
		DESIGNATOR	CATEGORY (TRC) DESIGNATOR		IOT REQUIPED AMPLIALLY	REQUIRED ANNUALLY		ARNG	USAR	USNR	USMCR	AMG	USAFR	USCGR
RESERVE	SELECTED RESERVE		٧	INDIVIDUALS IN UNITS.	87	RESERVE — 14 DAYS (EXCL TRAVEL).	10 USC 270(A) (1) REQUIRES 14 DAYS OF AT EXCL OF TRAVEL TIME		×	×	×		×	×
		w				GUARD — 15 DAYS (MCL TRAVEL).	32 USC 502 REDURES A MINIMUM OF 15 DAYS OF AT PER YEAR (BY POLICY, INCLUDES TRAVEL TIME)	×				×		
		TRAINED IN UNITS	ø	ACTIVE GUAND/RESERVE (AGR) IN UNITS.	N/A	W/A	AGR MAY BE REQUIRED TO ATTEND DRILLS. (HMCLUDES MAYY TARS AND MC FTS) (ARMY BELOW MUSARC/STARC)	×	×	×	×	×	×	-
			2	MALITARY TECHNICIANS IN UNITS.	\$	SAME AS TRC A.	MT ARE DUAL STATUS PERSONNEL WHO MUST BE SSSGWED TO A DRILLING BILLET AND MUST FULLFIL THE IDT AND ADT REDUIREMENTS OF THAT BILLET.	×	×			×	×	
			-	HDNYIDUALS IN A SHAULTANEOUS MEMBERSHIP PROGRAM.	48	SAME AS TRC A.	SENIOR ROTC CADETS OR MARINE CORPS PLATOON LEGUER CLASS MEMBERS WHO ARE ALSO PERMITTED TO BE MEMBERS OF A SELECTED RESERVE UNIT	×	×		×	×	×	
			5 0	INDVYIDUAL MOBILIZATION AUGMENTEES (IMA'S).	IOT VARES BETWEEN O AND 48 DAYS/PER YEAR DETERMINED BY COMPONENT POLICY.	RESERVE — 12-14 Days (Excl travel).	UNLESS TRAINING CAN BE ACCOMPLISHED ON WEEKENDS. AT 1S LIMITED TO 12 DAYS BY POLICY. REPLACES PREVIOUS TPCs A. B. C. & D FOR IMAs.		×	×	×		×	×
		TRAINED INDIVIDUALS (NON-UNIT)	Œ	INDIVIDUAL ACTIVE GLARD/PESERVE (AGR).	4/8	*	INDIVIDUAL AGR MAY BE REQUIRED TO ATTEND. DRILL'S DEPENDING ON JOB ASSIGNMENT. (INCLUDES NAVY TARS AND TENAC. MC FTS AND ALL STAT TOUR PERSONNEL) (ARMY MUSARC/STARC AND ABOVE)	×	×	×	×	×	×	
			W	INDIVIDUAL MILITARY TECHNICIANS.	48	SAME AS UNIT TRC A.	EX: ARNG/ANG STATE HEADQUARTERS, NUMBERED AF HODTS, ARNG MAINT DEPOTS	×	×		,,	×	×	
		n	u .	PERSONNEL CURPENTLY ON IADT	0	N/A	OFFICERS AND ENLISTED INCLUDES 2ND PART OF SPLIT TRAINING AND ARMY ONE-STATION UNIT TRAINING (APPLIES TO TRCS F. Q & P)	×	×	×	×	×	×	×
		TRAINING	•	PERSONNEL AWAITING 2ND PART OF IADT	89	N/A		×	×	×			<u> </u>	×
			a.		MINIMUM IDT TO BE DETERMINED BY COMPONENT POLICY.	N/A	INCLUDES PERSONNEL WITH OR WITHOUT PAY MEMBERS MUST NORMALLY ENTER IADT WITHIN 270 DAYS OF ENLISTMENT	×	×	×	×	×	×	×
		(NON- DEPLOYABLE ACCOUNT)	×	Personnel in Other Training Programs.	48	SAME AS UNIT TRC A.	SELECTED RESERVE UNTRAINED MEMBERS IN OTHER TRAINING PROGRAMS, INCLUDING CHAPLAINS, MEDICAL HEATH PROFESSIONAL STIPERD, AND EARLY COMMISSIONING, WUST MEET THE SAME TRAINING REDUIREMENTS AS TRC A RESERVISTS.	×	×		×			

Page 335

AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

_	_									
	USCGR	×	×	×			×	×	×	×
	USAFR	×	×	×	×		×	×	×	×
	ANG									
	USMCR	×	×	×			×	×	×	×
. BY:	USNR	×	×	×	×		×	×	×	×
CURRENTLY USED BY	USAR	×	×	×	×		×	×	×	×
CURREN	ARNG					×				
REMARKS		IN TRAINING FOR NETHEMENT POINTS AND	TRAINING MAY NOT EXCEED 30 DAYS PER YEAR FER 10 USC 270 (A) (2). (F STATUS OF TRAINING IS UNKNOWN, USE TRC H).	CHAPLAIN AND JAG SCHOOLING. EDUCATION DELAY. ROTC ASSIGNMENT DELAY. ARMY EARLY COMMISSIONING PROGRAM. CDAST GLARD DIRECT COMMISSION CARDIDATES. M. C. PLATOON LEADER CLASS!	HEALTH PROFESSIONS SCHOLARSHIP PROGRAMS 10 USC 2121(c) AND DOOD 1215 14 REQUIRE 45 DAYS OF ACTIVE DUTY ANNUALLY	MNST MEET AMHUAL MUSTER WITH ASSIGNED JUNT MAY NOT TRAIN FOR POINTS OR PAY. AND AME NOT ELIGIBLE FOR PROMOTION	HEY EMPLOYEES ONLY PER DOED 1200 7 ACTIVE STANDBY MEMBERS MAY VOLUNTARILY TAAMS FOR PRINTS MITHOST BAY AND ARE	ELIBIBLE FOR PROMOTION OTNER ACTIVE STATUS MEMBERS	BERS TRA	USC 1709) MACTIVE STANDBY MEMBERS MAY MOT TRANK FOR POINTS WITHOUT PAY AND ARE NOT ELIGIBLE FOR PRODUCTION OF THE MACTIVE STATUS MEMBERS
MINIMUM NUMBER OF DAYS OF AT	REQUIRED ANNUALLY	ı	•	AS REQUINED BY SPECIFIC PROGRAM	45 DAYS	ı	0	0	0	c
MINIMUM NUMBER OF PENODS OF	IDT REQUIRED ANNUALLY	N/A	N/A	0	•	0	0	0	۳	c
COMPRISED OF		TRAINED INDIVIDUAL MEMBERS OF THE IRR	INDVIDUAL MEMBERS OF THE HAR REQUIRING FURTHER TRANSMING	PERSONNEL NOT IN THE SELECTED RESERVE PARTICENTING IN OFFICER TRAINING PROGRAMS	PERGONNEL NOT IN THE SELECTED RESERVE PARTICIPATING IN ARMED PROGRAMME.	MACTIVE NATIONAL BLAND (MB)	ACTIVE STATUS LIST	ACTIVE STATUS LIST	MACTIVE STATUS LIST	MACTIVE STATUS LIST
TRAINING/ RETINEMENT	CATEGORY (TRC) DESIGNATOR	3	z		×	-	J	a		
RES COMP CATEBORY	\equiv	æ	•	F FEADY FESETVE	Teatens	- 98 - 98	*		STANDBY	
2 8		HENDYDUAL	BACTIVE BATTORAL GUAND							
PESEIVE	CATEBOAY	RESERVE					STANDEY			

AUTHORIZED RESERVE, TRAINING AND RETIREMENT CATEGORIES

	55						
	USCGR	×	×	×	×		×
	USAFR	×	×	×	×		×
	AMG						
	USMCR	×	×	×	×	×	
<u>\$</u>	USNR	×	×	×	×	×	×
CURRENTLY USED BY	USAR	×	×	× _	×		×
CURREN	ARNG	_	-				
PENARKS		RESERVE MEMBERS WHO HAVE COMPLETED 20 QUALIFYING YEARS CREDITABLE FOR RETIREMENT PAY 60 YEARS OR MONE OF AGE AND ARE DRAWING RETIRED PAY. (PREY CAT 1)	RESERVE MEMBERS WHO HAVE COMPLETED 20 QUALIFYING YEARS CREDITABLE FOR RETIREMENT ARE BUT ARE NOT YET 60 YEARS OF AGE OR ARE AGE 60 AND NOT APPLIED FOR PAY. (PREVIOUS CATEGORY 3)	RESERVE MEMBERS RETIRED FOR PHYSICAL DISABILITY UNDER 10 USC 1201 1202 1204 OR 1205. MEMBERS HAVE 20 YEARS OF ACTIVE SERVICE CREDITABLE FOR RETIREMENT PAY OR ARE MORE THAN 30% DISABLED. (PREVIOUS CATEGORY 6).	RESERVE MEMBERS WHO HAVE COMPLETED 20 OR WORE YEARS OF ACTIVE DUTY SERVICE AND RETRED UNDER 10 USC 3911, 394 M. 6323, 6330, 6911, 001 8914, INCLUDES REGULAR AND RESERVE ARMY AND AF ENLISTED PERSONNEL WITH SERVICE. AND REGULAR AND RESERVE NAVY AND MARINE CORPS ENLISTED PERSONNEL IN THE LEET RESERVE (MAYY AND LEET RESERVE (MAYY AND LEET RESERVE WITH BETWEWEN 20 AND 30 YEARS OF SERVICE. (PREVIOUS CATEGORY 7).	RESERVE PERSONNEL DRAWING RETIREMENT PAY BASED ON RETIREMENT FOR REASONS OTHER DISABLE AND A SERVICE REDUIEMENTS OR PHYSICAL DISABLITY. THIS CATEGORY IS RESTRICTED TO THOSE WHO ARE RETIRED UNDER SPECIAL COUDTIONS AS AUTHORIZED BY THE ASSISTANT SECRETARY OF DEFENSE (RESERVE AFFAIRS) PURSUANT TO LEGISLATION.	MEMBERS WHO ARE NOT ELIGIBLE FOR RETIRED BY. BUT WHO HAVE REDUESTED TACKEMENT ON THE HONDRARY RETIRED LIST UNDER 10 USC 274 AND DODI 1200 15, II(C) 3 + 4, (PREVIOUS CATEGORY 5).
MINIMUM NUMBER OF DAYS OF AT	REQUIRED ANNUALLY	V/N	N/A	*/ 2	V/2	N/A	N/A
MINMANN INUMBER OF PERIODS OF	NOT REQUIRED ANNUALLY	N/A	٧,	4	4 /	4	N/A
COMPRISED OF		DAAWING RESERVE NETHED PAY UNDER 10 USC 1331.	NOT DRAWING RETINED PAY BUT ELIGIBLE AT AGE 60 UNDER 10 USC 1331.	PESERVE WEMBERS RETIRED FOR PHYSICAL DISABILITY.	RESERVE MEMBERS WHO HAVE COMPLETED 20 OR MORE YEARS OF ACTIVE DUTY.	ORAWING RESERVE RETRED PAY UNDER OTHER THAN 10 USC 1331 OR OTHER THAN USEASUMS OF PHYSICAL DISABILITY.	NOT DRAWING RETIRED PAY And Not Eligible at age 60. Hondrary Retirees.
TAMMING/ RETWENENT	CATEBORY (TRC) DESIGNATOR	<u>-</u>	~	m	÷	v.	ec
RES COMP	DESIGNATION	>	RETHRED				
	SUB- CATEBORY						
RESERVE Communication		RETORO RESERVE					

*NOTE: PREVIOUS CATEGORY 4 DELETED. SEE TEXT.

RESERVE COMPONENTS COMMON PERSONNEL DATA SYSTEM RECORD LAYOUT

	RESERVE COMPONENT	1 2	-
RESERVE COMPONENT CATEGORY		3 4	2
SOCIAL SECURITY NUMBER		5	3
		13 14	_
\$1	OCIAL SECURITY NUMBER, MILITARY SPOUSE	22	-
99	N VENIFICATION INDICATOR	23	5
	NAME, MONIDUAL	24	-
		50	\vdash
	DATE OF BIRTH	56	7
	SEX VACEPRPULATION GROUP	57 58	-
<u>'</u>	ETHING GROUP	59	3
	MARITAL STATUS	96	Ξ
1	NUMBER OF DEPENDENTS	61 62	2
E	DUCATION CERTIFICATION	63	13
a	VILIAN OCCUPATION CODE	3-8	=
\vdash		67	
	STREET ADDRESS LINE 1	95	
	STREET ADDRESS LINE 2	96	
		124	_
200	CITY	Ī	5
3	POSTAL STATE	142	
85	ABBREVIATION	144	
Z	POSTAL ZIP CODE	145	
-	MANUME ARRESTS STATIS	153	 _
MAILING ADDRESS STATUS INDICATOR		154	=
	DATE OF RANK	160	=
PAY	GRADE, UNIFORMED SERVICES	161 163	=
PAY ENTRY BASE DATE (PEBO)		164	=
-	DATE OF MUTIAL ENTRY		<u> </u>
	WILITARY SERVICE (DIEMS)	175	2
	DATE OF INITIAL ENTRY	176	21
L	RESERVE FORCES (DIERF)	181	ᄄ
ST	DATE OF EXPIRATION OF ATUTORY MILITARY SERVICE	182	2
	TIVE QUARDIRESERVE (AGR)	188	23
-	DENTIFIER	↓	32
<u> </u>	AERONAUTICAL RATING CURRENT FLYNIG STATUS	189	T-
├	MOICATOR	190	2
SERVICE OCCUPATION CODE (PRIMARY)		190	2
SERVICE SCCUPATION CODE (DUTY)		199	2
START BATE OF BUTY FOR		206	
DEERS ELIGIBILITY END DATE OF DUTY FOR DEERS		212	Г
ETIBINITAA			
SECURITY CLEARANCE		218 219 220	8
SECURITY INVESTIGATION TYPE			1=
BATE OF AMAND OF CUMPENT SECURITY CLEARANCE			2
51	STATUTORY MILITARY STATUS		
offi	INCE OF INITIAL COMMISSION IER, SOURCE OF APPOINTMENT, WANDAUT OFFICER	220	×

Carried B Charles

	_		_
- API	DATE OF CONTINENT COMMISSIONED	229	\neg
	OFFICER APPOINTMENT WARRANT		
	OFFICER POINTMENT COMMISSIONED		35
-	WARRANT OFFICER		
SERV	EXPINATION OF CURNENT ICE AGREEMENT, ENLISTED	234	
BAS	C BRANCH OR SPECIALTY (OFFICER ONLY)	235 236	96
	A AND MONTH, OFFICER	237	37
	IDATORY REMOVAL DATE	240	
	MAAND STATUS OFFICER ROFESSIONAL MILITARY	241	8
	EDUCATION ED FORCES QUALIFICATION	242	3
Ī	EST PERCENTILE SCORE	243 244	8
ARM	(ENLISTED ONLY) ED SERVICES VOCATIONAL	245	
AP	TITUDE BATTERY (ASVAB) TEST FORM VERSION	248	=
\$0	UNCE OF UNITIAL ENTRY ITO MILITARY SERVICE,	247	2
	ENLISTED		~
1	PRIOR SERVICE TERM OF PRESENT ENLISTMENT,	248	ಜ
	NLISTED (6 YEAR MISO) I-PRIOR SERVICE TERM OF	\vdash	-
	PRESENT ENLISTMENT, NLISTED (A YEAR MSC)	249	2
P	MOR SERVICE TERM OF ENT ENLISTMENT, ENLISTED	250	45
	ITARY UNIT DESIGNATOR	251	
	AUNIT IDENTITY CODE)	258	8
STAT	ES OF THE UNITED STATES (UNIT)	258 280	17
MATIC	MAL ZONNIG IMPROVEMENT	261	2
	PLAN (UNIT ZIP CODE)	200	_
	VE YEAR DEFENSE PLAN RAM STRUCTURE (PROGRAM	270	2
	ELEMENT CODE	275	├-
DEF	ENSE LANGUAGE APTITUDE BATTERY TEST SCORE	278	£
FI	RST LANGUAGE IDENTITY	279	5
- T	SPEAKING	280 281	┝▔
골출		282	52
	LISTENNIC	284	జ
2 K	SMOASH	285 286	2
和声	WALL	287 288	£
LANG	UAGE PROFICIENCY SOURCE FIRST LANGUAGE	289	£
		296	_
11113	T LANGUAGE, LAST TESTED	283	57
SEC	COND LANGUAGE IDENTITY	294 295	g
83	SPEAKING	296 297	£
PROFICERCY SECOND LAI	LISTERING	290 299	8
	READING	300	=
85	WMTME	301	2
LAME	UAGE PROFICIENCY SOURCE.	303	╁╌
	SECOND LANGUAGE	304	2
SECOND LANGUAGE, LAST TESTED		II	2
	MRD LANGUAGE IDENTITY	300	
<u>"۔ ا</u>	BONUS OR STUPEND	310	╀
	ELIGIBILITY EFFECTIVE		
<u>3</u> ≧	DOMUS ON STIPEND		"

RES	RVE COMPONENT MICENTIVE	315	
PROGR	AM GONUS OR STIPEND TYPE RVE COMPONENT INCENTIVE	315	5
	GRAM EDUCATIONAL TYPE	316 317	2
DATE OF MITIAL ENTRY ON ACTIVE DUTY		322	2
ACTIVE CI	ELICIBILITY STATUS	323	70
	MONTHLY AUTHORIZED MICREASE BASIC ALLOWANCE AMOUNT MICKEN	324	71
	MONTHLY SUPPLEMENTAL ALLOWANCE AMOUNT	325	72
53	DATE OF ACCEPTANCE OR DECLINATION OF	328	2
123	NGIB ENROLLMENT DATE OF DECLINATION	331	Ц
8	OF PREVIOUS ACTIVE COMPONENT NGID ENROLLMENT	332 337	2
	OLD GI BILL ELIGIBILITY STATUS	330	3
	ELIGIBILITY STATUS	339	3
MESENA ANSSW	ELIGIBILITY START DATE	346 345	η
TT CHAP	ELIGIBILITY TERMINATION DATE	346 351	2
TEN 18	MONTHS OF RESERVE COMPONENT NOB OBLIGATED SERVICE REMAINING	352 353	79
6	DATE OF EXECUTION OF A YEAR SERVICE OBLIGATION OFFICER	354 358	8
ME	TE OF LATEST ENLISTMENT, ENLISTMENT, OR EXTENSION ENLISTED	385	=
RESERVE COMPONENT NOIS GENEFIT RECOUPMENT STATUS		306	2
	ITAL DAYS ACTIVE FEDERAL MILITARY SERVICE	367 371	2
	YEARS CREDITABLE FOR RESERVE RETIREMENT (CHAPTER 07, 10 U.S.C.)	372 373	2
RESERVE COMPONENT ACCUMULATED TOTAL CREDITABLE RETIREMENT POINTS EASINED LAST RETIREMENT YEAR (10 U.S.C. CHAPTER 67)		374 1 376	3
PA	VE COMPONENT ACCUMULATED D POINTS EARNED THIS YEAR ICHAPTER 67, 10 U.S.C.)	377	8
RESERVE COMPONENT ACCUMULATED CHEDITABLE POINTS EARNED DURING CAREER TOWARD NETWEMENT, CHAPTER 67, 10 U.S.C.		300	87
F	OTIFICATION OF ELIGIBILITY OR RETIRED PAY INDICATOR (20 YEAR LETTER IND.)	305	2
0	ATE OF TRANSFER TO THE RETURED RESERVE	306 391	2
DATE OF TRANSFER TO THE STANDOY RESERVE		392 1 387	
	PRIVACY ACT DISPUTED RECORD INDICATOR	390	2
	TRANSACTION CODES	390	
SEPARATION CODES		401	8
TRANSACTION EFFECTIVE DATE		490	
	FILLER	412	*

LND FILMED FEB. 1988 TIC